

No. 1186 Answerkid

You can enter a question in the voice message field of WhatsApp, in a so-called animated input field, in relation to the content of the voice message, with double tap, then the answers from the AI of WhatsApp will appear in bullet points under the voice message, color-coded according to priority as an option, on

No. 1187 Zwonek

Zwonek is a digital bell that you can drag and drop as an icon in Windows and Android and place on important passages on the Internet, for example on offers or articles, etc. If there is a change to the passages, the app, Zwonek, reports it in the middle and animates it on the display of the smartphone and gives you the updates of the passages clearly or directs you to the changed passages and to the destination of the Internet address.

No. 1188 Iga

You click on the icon, iga, at the top of the grid control panel, thumbnail images appear spontaneously, drag and drop them Procedure, one or up to 3 thumbnails on your personal text or voice message on WhatsApp and you will receive specific and individual suggestions for a future more exciting conversation with your partner, in an info checkbox from which you can continue the new conversation if you feel like it

No. 1189 Holdface

With a long press of the holder on the voice message, various animated emotions appear in the form of digital

Faces that can reflect the theme of the voice message with a facial expression, click on a face by double tap, the selfie mode of the camera opens, which

scans facial expressions and can provide examples of facial expressions in text form if you do not want to write yourself

No. 1190 Grunge

You control an LED light chain or LED ring with a Bluetooth hardware hedgehog and its spikes. A tap on the colored spike lets the color of a single LED light up. Pressing the spike produces a low, medium or high tone, depending on the color, from the light chain or the LED ring. , how hard they press, a low

The hedgehog can be added with instrumental beats for each individual spike on your Windows system, which means that the hedgehog has exactly 44 spikes and each individual spike can be programmed with a digital instrument. If you then press firmly on the spike, the LED light chain or the LED ring plays this instrumental sound through its built-in Bluetooth speakers, which are firmly integrated into the light chain and the ring, or the lights of the LED light chain or the LED ring light up, depending on the pressure, either soft, medium or hard. You can switch on a simple song to go with the sounds you generate with the hardware hedgehog, or you can sing along yourself near the hedgehog using the built-in microphone while you create an instrumental beat in real time. You can also switch on an existing instrumental beat and use your spikes to generate a programmed sound by pressing or tapping the spike, while there are light effects, as with the function described above. The song generated in real time can be saved on the hardware igel as an mp3 recording and distributed on social networks!

No. 1191 Glukos

If one of these animated minimalist digital bells appears around the profile picture on WhatsApp, you can click on the respective bell. The respective individual information from the aforementioned internet platforms will now appear as a news ticker next to the profile picture on the WhatsApp app, for example a message from Facebook or Instagram or news of new multimedia content from Spotify or YouTube or Prime etc., or important news from Discover Google in a digital news ticker next to the WhatsApp profile picture. The news is displayed from left to right in a ticker. In addition, you can drag and drop this news, if relevant, onto other friends' profile pictures and thus provide them with new information. This will then appear as a message in their masks. In addition, you can drag the most important news ticker information into the digital RingDong icon at the top of the WhatsApp app tab and place and save this important news in a new mask. When you click on the RingDong icon, a new information mask will appear in what's app, clearly organized by category and informatively designed. You can also forward your RingDong mask to friends and exchange it with them and implement it in social networks

No. 1192 Gadu

Gadu is an AI-supported audio visualization app that reacts to choruses, choruses and bridges in a song, links them and, with the text content contained therein, can create individual sound layers that match the content of the song based on the vector music points set on the letters and combine them in a meaningful way that is relevant to the sound. ,

No. 1193 Fred

With this new plugin for WhatsApp, WhatsApp gets a new icon at the top of the grid menu structure called "Fred". If you click on this icon, an AI speaks to you and offers you topics for conversation. You choose a topic and speak briefly with the AI about it, be it vacation, leisure time, training, hobbies, work, relaxation and many other topics that are currently happening in the world. After the short conversation about the topic suggested by the AI, you can drag and drop the icon onto a friend. The topic discussed with the AI will now appear in your friend's conversation mask as a concise suggestion in text, image, video or voice. Now you can use this additional information to have a lively new conversation with your friend with the suggested, previously discussed input from the AI, accompanied by multimedia content.

No. 1194 Fingerdrops

You hold, with one finger press, on the WhatsApp app voice Message, the most important words about the main topic appear around the voice message, click on a word and a suitable information source will open that is related to your voice message. Topic is associated, it can be a news Page, a video portal, a forum or another multimedia source, such as Wikipedia or Spotify in relation to podcasts

No. 1195 Fairplay

In this new system between a smartphone watch called "Fairplay" and the interaction with it and the new websites of the future, information on the smart watch can be recorded from websites in a targeted manner and objectively displayed better. It works by anchoring digital vector points to articles with text and images, as well as videos. If you now surf the Internet with your smartphone and see such points, you can drag and drop them into a "digital trash can" in your browser. The information about the articles is stored in the colored vector points. You can then use the trash can or individual vector points to empty them.

Activating the trash can and sending it to the smartwatch; these points will then be displayed on the watch in a new design, hiding the backgrounds of the articles and their content that you previously collected behind these colored vector points. These vector points are displayed on the smartwatch with a swipe and touch or a double tap on the respective colored vector point. For example, you can send the collected green, colored vector points from the ntv website to the smartwatch; it will show you which website they came from and what is hidden behind these green vector points, namely the articles in a newly designed format and information about the background article in short form. Or you can send the entire trash can to the smartwatch and swipe the individual colored vector points across the display, and then touch to see the articles collected in the background with video, text and images on your screen on your smartwatch. These vector points can be forwarded to social networks using swype and then appear in social posts in the social network that match the static article in the network and can be opened from there and provide additional input of collected information about the post in the network.

No. 1196 Djub

You click on the icon, djob, on WhatsApp, and from individual topics of the information sources of the Internet, important, for you on the topic, in your conversation, led conversation, explicit and specific and important information that you see above as a news ticker at the top of the grid and your Message and voice message via drag and drop procedure, via pin, can be attached to your conversation partner, in addition, to your Message, with plus content from the live Internet, to inform

No. 1197 Cotsmog

In this jump and run game you control 2 players, in switch, a cat and a dragon, these digital beings have to fight their way through various jump and run levels created by the community, the levels are original, true to the original, from different and individual maps, from the real world in 2D, created by the community.

In multiplayer, you and your friend control either the cat or the dragon. Each of these characters has special abilities over the course of the game, which they use to master the difficult passages in the 2D jump and run level. The cat can charge up its individual abilities by collecting special ability icons, for example, run faster, jump higher, move better, etc. The dragon can do the same, plus it can fire fire, ice, wind, water, and balls to destroy the opposing enemies over the course of the game. If both characters are fully charged with the special icons, they can both merge into one another to form a mutated character called catsmog. The jump and run game then changes to the first person shooter perspective, whereupon you experience the game from a different perspective, and the levels are designed and viewed differently. As long as the special energy ability display does not run out, the game is played in the ego shooter perspective. If the energy display ends, the game switches back to the 2 character multiplayer, jump and run game. The aim is to complete the individual levels in a certain time and to reach the end of the levels.

,

, without being attacked by the enemy trolls.
and prevent enemy units of any kind from reaching the target within the specified time.

No. 1198 Clodi

In order to save battery power on your smartphone, streaming media is stored on your mobile phone or power bank and simultaneously mirrored on a cloud server in order to prevent mobile data volumes when accessed again and to load the media faster, including battery saving.

No. 1199 *ButterflyMonkey*

You control 2 digital characters from a bird's eye view in this skill game for 2 players. The aim is to complete different colored, shaped and sized building blocks in a labyrinth that was , created true to the original from individual maps from the real world, and to avoid enemies who want to steal or destroy these building blocks. To do this, you have to use your characters, butterfly and monkey, to find the path from your first labyrinth, the goal, to the next, and open the , after completion, portal to the next labyrinth. The labyrinths also rotate on their own axis over time, making the whole game more difficult to enjoy. In addition, the labyrinths are divided into levels, which means that when you leave a labyrinth through the portal, you reach another, either lower or higher level. The aim is to reach the highest level in the required time and collect points in the process. By completing the building blocks, you receive points, which you then use to actively activate new players in the game.

No. 1200 Bubba

In this new third-person and first-person shooter called "Bubba," players control their Facebook friends in an open world, a metaverse so to speak, to find required posts from the social network Facebook and bring them to their command center to put them into the timeline machine. In order to get the machine started, you need the necessary energy crystals, which you have to capture from your opposing team's command center. Once you have collected the necessary posts and captured the required energy crystals, you can set the machine in motion and create and upload a timeline that is individual to you. This is then broadcast all over the world on Facebook. This stays online until the machine is actively running, or as soon as you no longer have any energy crystals. , for the social network Facebook

,

No. 1201 Arne

Arne is a plugin with super visual AI technology of the future, it can turn websites into so-called short animations or mini videos, you just tap on the information you need from the website and think is useful and "Arne" manages the information you have searched for from the website or websites and, as mentioned, creates documentary material from it, as a short , information animation or video or mini film with sound plus subtitles in different languages. This documentary material can be forwarded to social networks or schools for learning courses, if a viewing of the material has been arranged beforehand.

No. 1202 *Tha*Watcher

In the messenger app "thewatcher" you can open a so-called multimedia scroller by opening the messenger. This is designed in a style similar to that of your digital smartphone alarm clock. In this digital scroller, which serves as a directory system, you scroll the time from top to bottom and select your time. All written messages then appear at the selected time. The scroller also has AI technology that allows you to search out the most important and relevant messages. This means that you select a contact as you scroll and in the next selection scroller column the three most important messages at the selected time appear in the adjacent column, which you previously marked with a colored star. In addition, you can use the scroller to select a contact and in the adjacent column selection, relevant word packets based on the most recently sent messages on the written topic will appear so that you can continue an existing conversation or, for example, new word packets to start a new topic with your selected contact. You can also select a contact in the scroller and select files such as images, voice messages and texts in the multimedia column and send them to your selected contact by selecting them. The timeline can be seen below the scroller and can be made invisible at any time to serve the purpose of the scroller. If you receive a message, for example, it will be shown in the Message selection column, a voice will be shown in the Voice message column and can be searched through by scrolling from top to bottom. Images are shown in the Images column.

If you receive a new message, your contact will automatically be displayed in the scroller and in the right selection columns, it is possible to select the message, with the text, image, voice,

File can be seen from the scroller, you can then click on the message and the complete message with image and voice, for example, appears in the slider below the scroller. You can also see from the digital scroller what message has been sent to you, you select your contact who is at the top because you have received a new message from them and the text message is shown in the adjacent column, images in the one above and voices in the next selection column. This messenger should be fast and contemporary as well as quick to use and innovative in terms of operation in the future.

No. 1203 StruppelPeter

Struppel Peter is a plugin for WhatsApp. It is used for information processing in the future. First you have to activate your "struppel Peter" plugin in your web browser. Once the plugin is activated, a digital man appears on the website you are visiting. You pull all the relevant, most important information, such as text, images, videos and articles, into the digital man or use the AI to ask questions about your needs for information on this website, which is then collected by AI in the "struppel Peter" man. You can now forward the information you have collected to WhatsApp in an information timeline using the "Stripper Peter" web browser plugin. This means that the little man structures your own information or the information collected from the website using AI and sends this to your friend as an information timeline on WhatsApp. If "Stripper Peter" is activated in WhatsApp, you can receive your friend's personalized timeline in your WhatsApp mask and browse through it by scrolling and swiping. You can also add personal notes to the timeline or delete information modules such as text, images, videos or articles that are not of interest to you simply by swiping. You can then save this timeline in your info library in WhatsApp and update it again and again and forward it to friends to view.

No. 1204 Octopus

You target objects in the current TV program on your TV using your smartphone or remote control, which uses language communication. These targeted objects are then displayed in real time in your personally selected language, as translations in the subtitles of the TV program. Plus, you can save your objects in the translation gallery and use AI to add information about them, and receive information that is convenient in your language. You can also save your saved objects from the TV of the future to your smartphone and distribute them as stickers on social networks. Behind the stickers that you have taken from the TV program there is additional information about the design of the objects on the TV. The stickers are multimedia and call up information about the object and can be translated into your language using a double tap and a long tap, plus the AI information from the Internet about the corresponding object that was previously taken on TV and now acts as a sticker.

No. 1205 Pilotka

In the future of televisions, the integration of the "pi-lotka" function is to be seen as an addition to information gathering. It works as follows: You use your Pilotka remote control to point at objects on the TV that interest you. These objects are briefly displayed with a digital frame and saved in the pilotka tv knowledge library in your television menu directory. After saving interesting objects from TV shows, documentaries or films, you can now call up the objects in the library, click on them and receive short, medium or long, concise information about the object you previously selected from free networks and knowledge databases. In the pilotka TV community, you can swap your objects with other users or forward them to friends, and in doing so obtain new information that might interest you.

No. 1206 Plusifo

On the home page of the WhatsApp mask you can activate the icon "plusifo". Now 6 to 8 different colour shapes will appear around your friend's profile in circle mode. Each of these shapes contains relevant news from the world of the Internet, for example the colour shape yellow, which shows suitable and relevant new information by clicking on Spotify, red new YouTube content, green news, blue social media info, white wiki entries, black streaming content to your last spoken content from your conversation from the conversation timeline of your WhatsApp account in a new mask. You can randomly place these colour shapes, which revolve around the profile picture and are covered with new content every day, onto your friend's profile pictures by drag and drop and randomly assign new, fresh content from the Internet world to your friends.

No. 1207 PoRush

To create new sound layers with new effects and from this to create a new sound layer and ultimately a song in a new guise, use the app, PoRush. This saves the music sequence, where you as a human receive a goospump, in its AI sound layer library. All you have to do is press the porush button on the app while the song is playing and you receive a goospump. The app filters the sequence of the song and saves it in the AI sound layer library. Using the Rushpo command, the program's AI creates an instrumental beat with the addition of your verses, as well as a singing voice that accompanies the instrumental beat.

No. 1208 Snappik

In order to select or find your pictures from your smartphone more quickly from the gallery, you need to do the following: instead of scrolling forever, you can select a color from a color spectrum. For example, the color red is selected and all the pictures with the most red tones will appear in the picture. Choose your individual color and select your overview from your existing picture gallery. In this example, all the pictures with the most red tones appear. Once they have appeared, you can assign these pictures a directory by double-tapping and clicking on the color wheel, give them a name and set anchor points on the most important photos so that they are displayed first when you open them again. These anchor points are also colored vector points. If you quickly tap on the picture, they appear in individual colors and can then be selected in order to search for and ultimately find the most relevant and important pictures using the color wheel in the future. By voice, you can say red dot into the microphone and now you can find the images with the red anchor points.

You can also assign an attachment to each image. By long-pressing the image you have found, you can attach a voice message or an individual file. The voice can, for example, have the tag "holiday" or "friends" or something special. Using the voice call, for example "holiday", you can then subsequently find all images where "holiday" has been stored as a voice tag. The AI can be used to create a collective directory where certain content is similar. You can also select a specific date from a slider ticker and thereby call up images from that day.

No. 1209 Spaid

The sound engineers of the future will put together individual sounds for your sleep and waking rhythm, complementing your experiences from the network community using personal data that you enter into a scenario. These experiences are used to interpret them to create AI sounds that are designed to optimize or, ideally, completely redesign your sleep and waking rhythm so that you can sleep peacefully and wake up feeling fully refreshed.

No. 1210 SparBubber

With SparBubber, the latest offers from shops and stores near your location are shown directly on your smartphone display using animation technology. This means that a comic strip called Hafter Bieber appears and presents the offers from your location. In addition, users of this application can obtain the price at a lower price via auction in real time. The more users of the app are near the store and have time to take advantage of the offer, the lower the offer price is. They can also share SparBubber offers on social networks and in messengers and add them to a digital trash can to get a categorized overview of the offers.

No.1211 Mr.Samson

Mr. Samson is used to share information in today's social networks using television stickers that are based on object recordings from television material. The recorded objects from the TV are converted into stickers and can be integrated into social networks. Each sticker is equipped with individual information that matches the design or appearance. A double tap after integrating the sticker into Facebook, for example, provides a new, concise information view of the object that was previously collected on the TV.

No. 1212 Mr.Dattel

Mr. Dattel is a gaming handheld that streams games from your television of the future. You choose from a gaming catalog on the television and stream the games to the gaming handheld. Mr. Dattel, the games themselves are not stored on the television but are located in a cloud system.

The good thing about gaming handhelds is that they have an "LMD" memory card which saves the game progress and has a mini display for additional functions, for example for continuing to play the game in stripped down mode. The LMD memory card can be used to carry it to schools, for example duels against other LMD players and to swap game progress. This LMD memory card can be used like a small Gameboy to collect virtual icons that are essential for the main game in certain real locations and to integrate these into the main game of the gaming handheld in the future. With the LMD memory card, for example for your first person shooter for the main game, you collect digital weapons and digital ammunition in the real world in different locations and integrate these collected additions into your main game and then into your main game for your gaming handheld.

Or collect digital functions for your character for an adventure game, or collect skill points for your sports or fighting game, or collect digital resources for your building strategy game and integrate them from the real world into your gaming handheld Mr.Dattel using your LMD. You can also transfer your digital icons from the main game to your LMD memory card and exchange them with other players, or hide these icons in your town for your friends to use with your LMD to get your friends moving in the real world.

If a friend finds your icon, you will receive points for the digital icons shop on your Mr.Dattel gaming handheld for different games. Swapped game saves can then be played on your gaming handheld for the same game.

This gaming handheld and its LMD memory card are designed to connect the digital with the real world of games and offer a new gaming experience of the future.

No. 1213 Migo

To create your own personal digital magazine on Facebook, all you need to do is hold down your finger on the posts in Facebook, place them on a circle that appears by category icon, and save them in the digital magazine. This freely edited digital magazine can be shared with friends and passed on for processing and editing. New digital posts can be saved and integrated into your personal Facebook timeline. You can also stream the magazine on TVs and large screens and use a microphone to add your own personal voice to the individual posts collected in your magazine.

No. 1214 Mascha

Click on the icon Mascha, at discover Google, select
You can choose your bio rhythm from the digital horoscope table
for today, individually and swipe through the news from discover
Google, if you like an article, press it longer with your finger, using
the tap function. Now a digital
Thermometer icon , about the article, set it so that your , How
feeling about the article is either important, so hot, medium rather
than normal, or unimportant as cold in the digital thermometer
icon display. In the future, according to your setting, relevant,
explicit and suitable articles and news from the internet will appear
for the article of your personal thermometer icon setting that you
had set for the previous article.

No. 1215 Marek

In this plugin for WhatsApp, called "marek", you are asked to take a selfie. You take the selfie and your face is converted into an original, animated digital face, plus functions that you can use to communicate. This means that your digitalized face can now be used instead of the WhatsApp conversation mask. You will now see the digital face on your smartphone display. If you would like to send a new message to a friend, tap the face and select your contact from the circle that appears around your digital face. The main digital face will now be transformed into that of the selected contact. Speak your message into the microphone and the message will appear in your friend's timeline conversation mask of the future, either as text, voice, image animation plus additional AI information on the subject of the message from the Internet. Your digital face can also display messages from friends via AI integration with additional information about the message received. In a timeline, as you know it from Facebook, your messages are categorised and accompanied by AI information from the Internet. You can now see the timeline and search through it and control it individually by swiping or scrolling.

No. 1216 Locooloh

Locooloh, is an extension for WhatsApp , where here the guided topic that is conducted with your contact is converted into a short Animation with image and sound can be converted, i.e. a multimedia animation to the guided text and voice Con-test will be made available and viewed on request

No. 1217 Iguana

Use a picture you have created yourself with your smartphone, either of your face or the move you made when taking the picture, or a selfie or spontaneous picture or a short video recording of yourself. Put your self-invented marketing slogans into the AI app Leguan and integrate the previously created picture or video. Use the technology of the AI app Leguan to generate a short animated film based on your picture, video and the description of the slogans.

No. 1218 Kissing Mouth

This energy drink of the future is being developed using a community AI, which means that an active algorithm is generated by the purchasing structures of the community, i.e. buyers. It looks at what the buyers buy, when and how often in their drinks market. Using the statistics of a vector diagram, the AI can be derived and used for the purpose of production in the future. After production, random testers will test the energy drink called "Kussmund" and give their feedback to decide what improvements to the taste could be made. The testers' opinions will be added to the vector diagram to optimize the AI for the production of the drink. The main flavor is defined as kiwi plus watermelon, but more may follow in the future.

No. 1219 Kudo&Burap

Kudo and Burap is a fast food restaurant with a new system

Kudos are small, medium, large ring-like shapes, with various ingredients, such as cheese, ham, onions, garlic, peppers, which are placed in the individual dough bag Burap, which is a spiral form similar or , and then bake for consumption freshly prepared

No. 1220 Jules

The new "Jules" function for WhatsApp works like this: You tap on your friend's profile picture and speak a personalized, just-in-time voice message. Plus, the WhatsApp app's AI will display additional, relevant information based on your digitalized face in your friend's mask to match your spoken voice message. You simply click on the info points on the face and you will be redirected to information portals on the internet where you can get new things and current information related to your spoken message.

No. 1221 Zlider

Your content, text or voice box, can be expanded with an information slider by double tapping. This slider displays multimedia information under the text or voice box, for example, , on WhatsApp and shows relevant, relevant news articles, videos, images, music and wiki entries related to the content you have said. You can also use the "save" button to save this multimedia content from the slider in an internal WhatsApp digital magazine and access it again and have the content displayed categorized according to its explicit content by date and topic. You can forward this magazine to your friends as a reminder and information to browse through in order to stay up to date with the latest information.

No. 1222 Vincent

In the distant future, in order to save battery power, a so-called power bank called "Vincent" will be connected to the smartphone. This saves the media stored in real time, for example from social networks or streaming platforms, in parallel and in newly compressed file form in real time to the power bank's memory. This prevents the stored file sizes from the media of the social and streaming platforms from being loaded by the smartphone, but rather by the power bank, which simultaneously supplies the smartphone's battery with energy. The data stored on the power bank should reduce mobile data usage in the future and enable media to be loaded quickly.

No. 1223 HoworWhat

Wie or wad is a TV game show and internet site where candidates interact with internet players in real time in the show. This means that first the internet players are sorted into teams and select skill games and these are started in parallel in the show with the TV candidates. The digital internet candidates and real TV candidates are controlled by different TV viewers, who give directional commands with their remote control and voice messages in order to be able to control the characters of the teams formed, digitally and in real life. The skill games require many tasks. The aim is for a registered TV viewer to control the digital Internet and real TV candidates simultaneously and in parallel with another, using commands via remote control and voice messages, in order to solve these tasks in the skill games at the same time in order to receive points as a TV viewer. The current TV viewers win the double game with their stake if they have completed and successfully mastered the most skill games at the end. The stakes are monetary units that are negotiated with other TV viewers before the duel.

No. 1224 Work compartment

The plugin, workfach,, for Facebook is used to save individual posts from Facebook, you just have to make a "wish" with your finger, seen from the menu above, and digital, animated, color compartments appear, now you can drag and drop your posts from the Facebook timeline into it, there are 6 colored compartments that can be treated as categories. You can also send your personalized digital compartment to your friends, who can then call it up and view the saved posts in the switch in their timeline, which means the timeline can switch 180 degrees and show you your friend's compartment in terms of the design of the standard timeline in Facebook. You can also search for content for posts in the digital compartments and save the content you find in your compartments. The Facebook compartment can also be exported to external operating systems such as Windows or iOS and displayed there as a multimedia catalog.

No. 1225 Wuwuwu

Wuwuwu is a search engine plugin that specializes in sounds and colors. That means it transmits sounds and , they speak softly, medium or loudly signal colors into the microphone. The plugin then searches for colors in the Internet using soft, medium or hard technology and categorizes these color contents with their content in a digital magazine and visualizes this magazine like a timeline that you know from Facebook. You can navigate through the created magazine using up and down scrolling plus a grid menu control and get a clear collection of information about your search.

No. 1226 Zled

You use the additional function zled in social networks, you tap on the icon "zled" and activate the search function in the posts you see, tap with your finger on the activated, captured objects, the objects you like and have targeted must be tapped quickly to save them in the zled library. Each of these objects that you have collected can lead you to new information about the object, if you click on one of your collected objects in the library, you will be directed to the information source where the object is better described, for example to Wiki or other information portals in this modern Internet age.

No. 1227 Parrot

With this plugin you can save your articles with associated content such as images, videos, text etc. in your browser as individual stickers that resemble the logo of the internet provider and are customized with AI and your design in creation mode. These digital stickers contain digital information about important or unimportant website information that you set as a priority yourself using a digital thermometer.

In the future, you will be able to attach your own animated and multimedia stickers, called "Parrots," to websites. These are used to display AI-supported additional information for the website and your information needs. Only you can see these stickers and display or hide them. As a note, they also serve to make new information more recognizable. This means that if you place a sticker on an article that has previously informed you about, for example, a football topic and new information on this topic appears, you will be informed and this happens with a signal from the browser. Your sticker library will appear and your sticker will pop up, which has noticed that new information about the sticker placed at the place on the website has previously appeared. With one click, you will be redirected to the place on the website and will receive new information from the web operator about this place on his website.

with AI-supported, optionally selectable, new information about the displayed article. You will be informed by popups of your stickers in a browser mask or directly in the browser where changes have occurred and new additional information has been added to your set stickers in the individual web pages. With a double tap, you can update the changed information and additional content in your old set stickers and save them in your library of stickers or individually set the sticker at another changed information source. In addition, you can generally access a huge segment of individual stickers in the community in the "Papagei" network, staggered by category, and assign individual stickers from the community in your library to your sticker information table. The aim of the stickers is to find "characteristics of the articles on the web", i.e. information plus saving this information in these individual multimedia stickers, which are intended to serve as a virtual information file object of the future.

So attach your self-created stickers to important information sources in order to stay up to date with changes in information about the source in real time and to be informed about changes in good time. In addition, the sticker can be personalized with Ki

Support, similar information sources that compare the sticker to your set location on the website and, like the sticker, by clicking on it, this valuable comparable information, at your set location of the digital sticker, extra from other information sources, additional information with extra image, video and new text information from comparable Internet sites and their sources, can be displayed. So you are always up to date in real time with your stickers with the information that you consider important in parallel and in real time.

No. 1228 Noodle King

In this fast food restaurant, everything revolves around noodles. The individual variants of the noodle are creatively made with their side dishes and digitally created by the community beforehand as desired and then made available to customers as a dish in the restaurant based on the creation of the noodleking community and offered for open sale. There are actually only three main dishes, a spiral noodle, a tube noodle, and a pocket noodle. In the spiral noodle, the side dishes are added to the large spiral noodle in the spirals plus sauce and spices. In the tube noodle, the ingredients in the large version go into the tunnel of the noodle plus sauce and spices inside or on top. In the pocket noodle, the side dishes are implemented in the noodle pocket shape and in the large version, sauces also go inside and spices too, or both on top. In the medium versions of the noodle shapes described here, the side dishes are mixed or, depending on the size, integrated as just described. In the small versions of the noodles, the noodle shapes are placed in small shapes surrounded by side dishes, sauces and spices in a variable manner on the plate. These 3 main courses are available at any time and can be ordered in the drive-in with their individual side dishes, sauces and self-selected spices. In addition, the community on the Noodleking app has the opportunity to present their own creations according to customer needs and requests, which are then made available to customers in the Noodleking restaurant depending on request. By frequently consuming the creations from the community, the best and most popular dishes of the community are added to the segment and onto the Noodleking menu and offered to customers for consumption.

No. 1229 Moonsun

With this Facebook plugin, you can feed articles from websites into Facebook in real time, be it text, video or image content. All you have to do is activate the "Moonsun" plugin in your browser. After activation, the plugin searches for relevant content on the individual website, the right content where images, text and videos fit together. The plugin then structures the article with the option to summarize, including images and videos, which can then be sent to your personal timeline on Facebook by clicking on the plugin sun symbol, "Moonsun". The plugin can also save the marked articles from the websites, including their images and videos, in a kind of digital catalog in categories in the browser and sort the articles according to importance. After a period of collecting your catalogue, you can now open it and click on the category you consider important and in this category select the sorted article you found previously from the individual websites and click on the sun symbol, "moonsun", to upload it to your personal timeline on Facebook, including text, images and videos. The digital catalogue in the browser also checks whether there are similar relevant articles on the internet and, if so, it integrates the appropriate links and additions to the article in the appropriate category, with informative additional information, from various websites. You can also exchange your digital catalogue with your friends through your browser and keep up with new information live by surfing individual contributions from the internet.

update and upload their saved posts from the digital catalog to their timeline in Facebook. In addition, stickers can be placed on the posts in the digital catalog. Behind these stickers, when clicked, there is additional information, in this case comments on the posts that have been collected by other users who have received their catalog.

The stickers can also be attached to your shared post from your digital catalog on Facebook.

The user can then access their shared post from your digital catalog that has the sticker on it, as well as comments on the article by clicking on the sticker, and display other online opinions about your article on your timeline in Facebook. You can then add your standard posts from Facebook posts to your digital catalog using drag and drop, thus feeding it with data from social media. This also works with Instagram and the X platform. You simply drag and drop the post FROM the social media, be it text, image or video, into your digital catalog and it is categorised and saved according to topic and the importance you have given yourself. You can then access other catalogs from your browser with your friends and upload yours to the community.

No. 1230 Honey

In this dating app, you have to expand your dating radar by running real kilometers in the real world. The dating radar expands when you reach more kilometers. These kilometers are displayed in the radar and can be expanded in duel mode. This means that you can challenge a randomly selected character who has as many kilometers as you have in a duel. This means as follows: You have to find digital hidden hearts in your real region, where you are currently located, within a certain amount of time and catch them with your smartphone at the right place and collect them. If you collect more hearts than your opponent in the required time, you will receive his kilometers from him to expand your dating radius. If you lose, your dating radius is reduced by the kilometers that were used in the duel between the opponents. The aim is to increase your dating radius with the number of kilometers you travel, so that you can unlock female singles with the hearts you have collected, enabling a conversation with them and the exchange of multimedia data, for example exchanging texts, pictures, videos, etc. In return, female singles have to go through the same principle mentioned above in order to expand male singles in your dating radius and unlock them in conversation with the hearts you have collected. The dating app is designed to help you find your right partner through exercise, who also takes care to keep fit. The more digital hearts you collect and the more kilometers you travel, the higher you automatically move up the dating app's rankings to the top 3 in the app's rankings. Vouchers or real gifts are given by the dating app "Honey" and these vouchers and gifts, which are individually variable at the end of the month, can be given away to your dating contact to show that you have made an effort to give him or her a magical gift.

, received at the end of the month The

No. 1231 Guido

In this interplay between social networks and your Windows or Apple iOS system, it is possible to search for content from social networks using a 3D world map or 3D globe on your PC operating system. The 3D world map or 3D globe is designed and technically set up in such a way that you can access networks in the shortest possible time. You can zoom in and zoom out to search in a wide variety of , to content from different countries of the social categories in the media world and drag and drop your content, such as articles, images and videos, from the 3D globe, the epitome of social networks, into your directory on your system. These are then converted into standard file formats and can be filed away in a flash and thus saved and viewed on your operating system.

In addition, you can create a personal 3D globe and share it with your friends from the operating system using your personal content from the Internet and social networks as well as files from your system that you have stored using the drag and drop function.

even display it on your smartphone or television. You can simultaneously use your smartphone, which serves as a remote control, to target content and objects on the television, which are then displayed with a digital frame in your library as stickers or digital objects with thumbnails, save them and then integrate them into your 3D globe. This means that you use your smartphone to save object images or short videos from the TV show. These are displayed in your library and presented with the AI feature from the Internet to match the , with additional information sticker or digital object. These are then prepared as an object, such as a so-called article, for upload to your 3D globe, which you can then arrange for the Guido network to be shown. Use this feature if your television has the Guido plugin to ensure that data is distributed for the 3D globe network and so fill your 3D globe account with all kinds of data from the TV world.

No. 1232 FashionVictim

In this dating, everything revolves around the outfit of your future female contact, which means that you first select a single on your radar and try to find him using fashion clothes that you have saved on your smartphone as products on websites, i.e. screens of products that the female single liked, and can now click on a single on Safari and briefly see the face of the female single. In order to make further contact with the female single on the radar, you judge based on the face which fashion clothes might suit this single's face. You go on a personal product search on the Internet, which you only have a certain amount of time after clicking on the previously seen single's face in the dating app. If you have found enough fashion clothes and suitable fashion products on offer on the Internet for the first appearance of the female single in the dating app that you previously clicked on, they send you their suggestions for the seasons, i.e. autumn, spring, summer, winter, via the screen you found.

If you're lucky, the single will reciprocate your taste and get in touch to exchange conversations, plus you'll have the option of receiving the fashion screens you've collected at a reduced price or even for free. Only if both of you cover a certain number of kilometers in the real world for these fashion clothes or products and meet the individual kilometer requirements by collecting real kilometers from the real world will you receive these fashion clothes from the screens from the product manufacturers at a greatly reduced price, or even for free if both singles have met the required kilometer range.

If it works, the female single will receive these fashion clothes and their fashion products at a greatly reduced price, which the male single, assuming he is a gentleman, buys to give her a special gift, or he even receives the products for free if he is in the top 10 in the rankings and can even have the gift given to the female single from the dating radar without any investment, if the female person, i.e. the single, has not already been given a gift by another male single.

No. 1233 Gravity

In this digital game you have to use the swype function to repeatedly transport your character "Dami" to fields in the atmosphere so that he gains enough speed to leave the atmosphere and fall into gravity in space. Once you leave the atmosphere you have to use drag and drop to collect speed icons and place them on your flying character. He then tries to get into Earth's orbit and circle the world with his goal of circling the world. Swype him in the right directions to the fields where he is accelerated and, while you are flying and have to dodge other objects, collect additional speed or weapon items using the drag and drop process to improve your character, make him faster, more agile and equip him with weapons systems to take out enemy opponents. The aim is to first orbit the earth and then fly further to orbit the nearest planet in your best time and finally to orbit the entire planetary system with its planets on your own axis and set your ghost times for the orbits for other players and finally to return to earth safely.

No. 1234 Kintaro

The following can be seen in this real-time and parallel plug-in for Internet operating systems: you digitize yourself as an avatar and activate this avatar with AI-supported in certain important situations that are relevant to you. This means that after activation, this digital, comic-like avatar appears on the display in your browser. It is used to control real-time information processing of digital websites with daily and old information changes. It saves objects from websites such as text, images, videos, articles in its content body using a drag and drop process. Drag the multimedia objects mentioned that seem important to you. This then saves all the dropped objects and creates a digital catalog for you with individual timelines for various categories that it has created itself and divides and manages your , into their digital avatar, drag and drop objects that you have added to it in your digital catalog. If the collected information changes in real time, the AI checks the changes to your collected objects in real time on the Internet and changes them so that they are up to date. The AI compares the same objects previously collected as objects on relevant Internet pages. dropped multimedia objects and brings them up to date in real time and adds new ones, whereby the old information about the object can also be viewed in the digital catalog at any time. If you have collected objects that are relevant to you over a certain period of time with your avatar, after a certain time you can look at your digital catalog, where the objects can be viewed and controlled using digital timelines, in an orderly, clean, secure manner and categorized according to your needs. You can now view your data object catalog and swipe the categories created by the AI and your needs, swipe and control the timelines by scrolling up and down, and drag and drop irrelevant and unnecessary objects that are no longer important to you from the digital catalog.

You can upload individual or multiple object information in social networks from your self-created digital catalog directly into the networks with your collected object-multimedia content and add a digital flowerpot to the uploaded post. This serves to direct the reader of the social network back to their position in your catalog in order to find out about changed information that was added to this post in the distant future. The aim is not to constantly litter the social networks with new posts, but to inform the user of the post about new information with updates after viewing them via the backlink to the catalog of the user of the post, so that they don't get lost in the jungle of the network. Using the comment function in your catalog, the user from the social network can express their own opinion about the object in the digital catalog and have this opinion reflected in the social network, as well as add new information checked by the AI to the catalog at the appropriate place for the object, links, images, videos, texts, etc.

No. 1235 Redmonder

Redmond: Timeline-based reminder aid for WhatsApp

Idea: Redmonder is an innovative concept for WhatsApp that optimizes the reminder function by integrating a timeline-based view and simplifies the search for relevant information.

How it works:

- * **Timeline view:** Users can browse their conversations by date and time in a chronological timeline view.

- * **Categorization:** Conversations are automatically categorized by topics or categories (e.g. work, family, friends, hobbies) to make searching easier.

- * **AI-powered summary:** Redmonder's AI analyzes organizes conversations and summarizes important information, decisions, tasks or to-dos.

- * **Quick search:** Users can quickly find relevant information in the timeline using filters and search terms.

- * **Reminder function:** Redmonder can extract important information or tasks from the timeline and set them as reminders.

Example:

User A wants to remember what he discussed with his friend last Monday. He opens the Redmond function in WhatsApp and selects the Monday of last week.

The AI analyzes the conversation and summarizes the most important points, such as the agreement to meet for dinner on Friday evening. User A can set this information as a reminder and will receive a notification on Friday evening.

Advantages:

- * **Simplified search:** The timeline view and categorization make it easier to find relevant information in conversations.
- * **Improved reminder assistance:** The AI-powered summary and reminder function help users not to forget important information and tasks.
- * **Time saving:** Redmonder can save users time by simplifying the search for information in long conversations.
- * **Improved organization:** Timeline view and categorization help users better organize their conversations.
- * **Increased productivity:** Redmonder can increase the productivity of Increase users' experience by helping them quickly find important information and complete tasks.

Conclusion:

Redmonder is an innovative concept that could optimize the reminder function in WhatsApp by integrating a timeline-based view and AI-powered summaries, improving the search for relevant information as well as the organization and productivity of users. However, it is important to note that this is a concept and it is not yet certain whether it will be implemented by WhatsApp.

Additional points:

- * **Personalization:** The timeline view and categorization could be customized to suit users' individual needs and preferences.
- * **Advanced features:** More features may be added in the future, such as the ability to create notes or tasks directly in the timeline or share conversations with other users.
- * **Integration with other features:** Redmond could be integrated with other WhatsApp features, such as the calendar or notes.

Redmond has the potential to change the way people find information, remember agreements and complete tasks on WhatsApp, making the platform a more efficient and organized tool. It's an exciting concept that's worth developing further.

No.1236 Slide

Slide: An extended message history on the WhatsApp homepage

Idea: Slid is a concept for a new feature in WhatsApp that expands the message history on the app's home page and makes it easier to access important information.

How it works:

- * Advanced message preview: Scrolling down on the WhatsApp home page displays a slider that chronologically displays the messages from the last week.

- * Contextual presentation: News is grouped into meaningful sections, e.g. by date or topic.

- * Quick access to details: By tapping on a section of the slider, the user can view the entire message history for that period.

- * Highlight important information: Important news, e.g.

B. Voice messages or images are highlighted in the slider to attract the user's attention.

Advantages:

- * Improved overview: Slid provides a better overview of the last week's news history and allows users to find important information faster.

- * Time saving: Users no longer have to read through all the messages to find the most important information.

- * Simplified access to details: By tapping on a section of the slider, the user can quickly and easily view the entire message history for that period.

Example:

User opens the WhatsApp app and sees the slide with the messages from the last week on the home page. He sees that on Monday he talked to his friend "Max" about the new film "[film title]". By tapping on this section of the slider he can view the entire message history for that day and read the messages about the film.

Conclusion:

Slid is an innovative concept that could improve the user experience of WhatsApp by providing enhanced message previews, contextual display and quick access to details. However, it is important to note that this is a concept and it is not yet clear whether it will be implemented by WhatsApp.

No. 1237 Stromel

An innovative concept for WhatsApp

Stromel is an innovative concept for WhatsApp that could revolutionize the way we share information.

core idea:

- * Multimedia content slider: Below the contact information in the start screen, a slider appears that displays multimedia content such as photos, videos, voice messages and links.

- * Selective information selection: The user can select which information from the contact's archive should be displayed.

- * Drag-and-drop integration: Easily save multimedia content from the Internet into the archive via drag-and-drop.

Advantages:

- * Improved information flow: More relevant and interesting information is shared faster and easier.

- * Personalization: Users can customize the information displayed according to their interests.

- * Time saving: By selectively selecting information, you no longer have to look through all the contact's content.

- * Intuitive operation: Simple drag and drop to save content.

Implementation:

- * Integration into the WhatsApp app: Stromel would have to be integrated into the WhatsApp app as a new feature.

- * Development of algorithms: Algorithms would need to be developed that select the most relevant information for the user.

- * Data protection: The protection of users' privacy must be guaranteed.

Conclusion:

Stromel has the potential to fundamentally change the way we exchange information in WhatsApp. It offers an intuitive and time-saving way to share relevant and interesting content with others.

Is Stromel feasible?

The technical implementation of Stromel is certainly feasible. There are already similar functions in other apps, such as Facebook Stories. The biggest challenge is developing algorithms that can select the most relevant information for the user.

How could Stromel influence the future of WhatsApp?

Stromel could make WhatsApp an even more attractive platform for sharing information. It could also help increase user loyalty and attract new users.

What do you think?

Do you find Stromel's idea interesting? What do you think are the biggest challenges in implementing it?

No. 1238 Tempos

Tempos: An availability indicator for WhatsApp

Idea: Tempos is a concept for a new feature in WhatsApp that displays the status of contacts on the home page of the app to make it easier for users to see whether their contacts are currently available.

How it works:

- * Thermometer icon: A thermometer icon will appear next to each contact's profile picture.
- * Color scale: The color of the thermometer indicates the availability status of the contact:
 - * Red: The contact is unreachable.
 - * Yellow: The contact is only accessible to a limited extent.
 - * Green: The contact is easily accessible.
- * Additional information: Tapping the thermometer icon could display additional information about the contact's availability status, such as the reason for their unavailability or the time when they will be available again.

Advantages:

- * Improved communication: Tempos can improve communication between users by helping them recognize whether their contacts are available.

- * Avoid misunderstandings: Tempos can help avoid misunderstandings by making it clear to users why their messages may not be answered immediately.

- * More effective time management: Tempos can help users manage their time more effectively by helping them identify when their contacts are most available.

Example:

User opens the WhatsApp app and sees that the contact "Max" has a red thermometer next to his profile picture. This means that Max is not available at the moment. The user therefore decides to write him a message later.

Conclusion:

Tempos is an innovative concept that could improve the user experience of WhatsApp by displaying the availability status of contacts. However, it is important to note that this is a concept and it is not yet certain whether it will be implemented by WhatsApp.

Additional points:

- * Privacy: Users should be able to control their availability status and share it only with specific contacts or groups.

- * Customization: The color scale of the thermometer could be customized to suit the individual needs of users.

- * Integration with other features: Tempos could be integrated with other features of WhatsApp, such as the status feature or caller ID.

Tempos has the potential to change the way we connect with each other. It's an exciting concept that's worth developing further.

No. 1239 Textmok

Textmok: Music as a mood maker in WhatsApp conversations

Idea: Textmok is an innovative concept for WhatsApp that enhances conversations by integrating music into text messages as a mood maker and makes communication more emotional and expressive.

How it works:

- * Text background music: Users can add music to their text messages by tapping on the text and selecting the "Background music" option.
- * Mood selection: A selection of moods (e.g. happy, sad, exciting, mysterious) is available to underline the atmosphere of the message.
- * Optional customization: Users can customize the music by changing the volume, speed and mood.
- * Advanced expression: Textmok allows users to express their feelings and thoughts in new and creative ways.
- * Improved atmosphere: The right music can positively influence the mood of a conversation and provide more entertainment.

Example:

User A writes her boyfriend a message about her upcoming vacation. To express her excitement, she selects the "background" option and accompanies the text with cheerful music. Her boyfriend can hear the music and perceive the positive mood of the message even better.

Advantages:

- * Advanced expression: Textmok allows users to express their feelings and thoughts in new and creative ways.
- * Improved atmosphere: The right music can positively influence the mood of a conversation and provide more entertainment.

- * Emotional bond: The shared experience of music can strengthen the emotional bond between conversation partners.

- * Increase creativity: Textmok can stimulate users' creativity and encourage them to try out new forms of communication.

- * Variety in communication: The integration of music can bring variety to communication and make conversations more interesting.

Conclusion:

Textmok is an innovative concept that could enhance communication in WhatsApp by integrating music as a mood setter, making conversation more emotional, expressive and creative. However, it is important to note that this is a concept and it is not yet certain whether it will be implemented by WhatsApp.

Additional points:

- * Advanced features: More features may be added in the future, such as the ability to upload your own music to set the mood or sync music with other apps.

- * Integration with other features: Textmok could be integrated with other WhatsApp features, such as photos or videos.

- * Artificial Intelligence: Textmok's AI could be further developed to automatically select the right music to match the mood of the message.

Textmok has the potential to change the way people communicate and express themselves on WhatsApp, making the platform a more vibrant and emotional place. It's an exciting concept that's worth developing further.

No. 1240 Titalo

Titalo: A game for messenger text boxes

Idea: Titalo is a game for messenger apps like WhatsApp, Instagram and Facebook Messenger that is designed to draw attention to important information in past conversations.

Gameplay:

- * **TicTaco:** A little man named TicTaco jumps from one text box to the next, guided by the player.

- * **Goal:** TicTaco should find the text box that contains the most important information of the conversation.

- * **Control:** The player controls TicTaco by following the messages scrolling left or right.

- * **Stop:** TicTaco stops in the text box that the player considers to be the most important.

- * **Challenge:** The player can challenge a friend to move TicTaco to the same place in the same conversation.

Advantages:

- * **Fun factor:** Titalo makes it fun to search through past conversations and find important information.

- * **Improved attention:** The game can help players better perceive the content of conversations and remember important information.

- * **Shared fun:** Titalo can be used as a fun challenge to involve friends or family members in Messenger conversations.

Example:

User A and User B are talking about their vacation plans on WhatsApp. User A wants to remind User B that they have agreed on the departure date. He starts the Titalo game and guides TicTaco through the messages until he reaches the text box that states the departure date. TicTaco stops in this text box and User A can draw User B's attention to the important information.

Conclusion:

Titalo is an innovative and fun concept that could improve the use of messenger apps by making information retrieval fun. However, it is important to note that this is a concept and it is not yet clear whether it will be implemented by the respective app developers.

Additional points:

- * Different difficulty levels: The game could have different difficulty levels, e.g. based on the length of the conversation or the number of text boxes.

- * Points system: A points system could be introduced to increase the fun of the game and encourage competition between players.

- * Integration with other features: Titalo could be integrated with other features of the messenger apps, such as the search function or the ability to mark messages.

Titalo has the potential to change the way we consume information in messaging apps and communicate with each other. It's an exciting concept that's worth developing further.

No.1241 VoiceFlag

VoiceFlag: Text-to-Speech with language learning function in messengers

Idea: VoiceFlag is an innovative concept for messengers such as WhatsApp, Telegram and Facebook Messenger that extends the text-to-speech function by integrating language learning features and combines communication and language learning.

How it works:

- * Text reading: Users can have VoiceFlag read their own text messages or those of other users.

- * Language selection: Users can select the language in which the text should be read aloud.

- * Language learning function: VoiceFlag recognizes the language of the received messages and offers the user the opportunity to learn new words and phrases in that language.

- * Contextual vocabulary suggestions: VoiceFlag suggests suitable words and phrases from the language being read that might be relevant in the context of the conversation.

- * Interactive learning: VoiceFlag allows the user to learn the suggested words and phrases interactively by repeating them or using them in new sentences.

Example:

User A is having a conversation with a friend from South Korea.

He lets VoiceFlag read his friend's messages in Korean. VoiceFlag recognizes the Korean words and phrases and offers User A the opportunity to learn these words and phrases. User A can repeat the words, use them in new sentences, or view further explanations.

Advantages:

- * Improved accessibility: VoiceFlag can improve the accessibility of messengers for people with visual impairments.
- * Learn languages: VoiceFlag offers a fun and easy way to learn new languages.

- * Improved language comprehension: Regularly listening to texts in another language can improve language comprehension.

- * Intercultural communication: VoiceFlag can promote intercultural communication by enabling people to communicate in different languages.

- * Enhanced conversation: The language learning function can make conversation in messengers more interesting and varied.

Conclusion:

VoiceFlag is an innovative concept that has the potential to expand the use of messengers by integrating language learning features and to combine communication and language learning. However, it is important to note that this is a concept and it is not yet certain whether it will be implemented by the respective app developers.

Additional points:

- * Personalization: The language learning function could be adapted to the individual needs and interests of the users.
- * Advanced features: More features may be added in the future, such as the ability to translate conversations in real time or synchronize with other language learning apps.
ren.
- * Integration with other features: VoiceFlag could be integrated with other features of the messenger apps, such as profiles or settings.

VoiceFlag has the potential to change the way people communicate and learn languages in messengers, turning the platforms into learning and communication centers. It's an exciting concept that's worth developing further.

No. 1242 VoodooNotch

VoodooNotch: Text and voice projection in messengers

Idea: VoodooNotch is an innovative concept for messengers such as WhatsApp, Telegram and Facebook Messenger that expands communication by integrating a text and voice projection function onto the smartphone's notch and takes interaction to a new level.

How it works:

- * Projection on the notch: Users can have their text messages or voice messages projected onto the notch of their smartphone.

- * Holographic display: The messages are displayed as a holographic projection in front of the user's smartphone.

- * Improved readability: The projection allows for better readability of the messages, even in strong sunlight or in dark environments.

- * Enhanced interaction: Holographic display can enhance conversational interaction by presenting messages in an attention-grabbing and immersive manner.

- * Visual Effects: VoodooNotch may have additional visual effects for projection, such as emojis or animations.

Example:

User A is having a conversation with a friend in a noisy environment. He wants his message to stand out, so he activates VoodooNotch and projects the message onto the notch of his smartphone. His friend can see the message clearly even when surrounded by noise.

Advantages:

- * Improved readability: VoodooNotch enables better readability of text messages and voice messages, even in difficult lighting conditions.

- * Enhanced interaction: Holographic display can enhance conversational interaction by presenting messages in an attention-grabbing and immersive manner.

- * Reduced distraction: By projecting onto the notch, the user can focus less on the smartphone screen and thus concentrate more on the conversation.

- * Increased attention: The holographic display can draw the conversation partner's attention to the message and thus increase the likelihood that he or she will read and understand it.

- * Innovation and Entertainment: VoodooNotch offers an innovative and entertaining way to communicate with other people in Messenger.

Conclusion:

VoodooNotch is an innovative concept that has the potential to change communication in messengers by integrating a text and voice projection function onto the smartphone's notch and taking interaction to a new level. However, it is important to note that this is a concept and it is not yet certain whether it will be implemented by the respective app developers.

Additional points:

- * Compatibility: VoodooNotch should be compatible with the notch technology of various smartphone manufacturers.

- * Data protection: The security and data protection of users must be guaranteed when implementing the projection function.

- * Battery life: The projection function may place a greater strain on the smartphone's battery.

- * Integration with other features: VoodooNotch could be integrated with other features of the messenger apps, such as emojis or GIFs.

VoodooNotch has the potential to change the way people communicate in messengers and turn the platforms into innovative and interactive communication centers.

It is an exciting concept that is worth developing further.

No. 1243 Werkend

Werkend: Categorized message view in WhatsApp

Idea: Werkend is a concept for a new feature in WhatsApp that categorizes the messages on the app's homepage by day, thus simplifying access to important information.

How it works:

- * Day tabs: The WhatsApp home page displays tabs for each day of the week.

- * Timeline: Within each day tab, a timeline with the news of the respective day is displayed.

- * Most important messages: The most important messages are displayed at the top of the timeline, such as messages with new contacts, voice messages or pictures.

- * Chronological sorting: The messages are sorted chronologically so that the newest messages are displayed first.

- * Tabular view: Messages are displayed in a tabular view, with the sender of the message on the left and the content of the message on the right.

- * Alphabetical sorting: Messages can be sorted alphabetically by the sender's name.

Advantages:

- * Improved overview: Werkend provides a better overview of the last week's news and allows users to find important information faster.

- * Simplified access to details: By tapping on a message, the user can view the entire message history for that conversation.

- * Time saving: Users no longer have to read through all the messages to find the most important information.

- * Better organization: Categorization by days and chronological sorting of messages ensure better organization and clarity.

Example:

Users open the WhatsApp app and see the tabs for Monday to Tuesday on the home page. They select the Monday tab and see the most important messages from their friends that they received that day. They can quickly find the message that interests them most and access the entire conversation.

Conclusion:

Werkend is an innovative concept that could improve WhatsApp's usability by categorizing and chronologically sorting messages. However, it is important to note that this is a concept and it is not yet clear whether it will be implemented by WhatsApp.

Additional points:

- * Personalization: Users should have the option to personalize the days displayed in the tabs.

- * Filtering: Messages could be filtered according to various criteria, such as sender, content or file type.

- * Integration with other features: Werkend could be integrated with other WhatsApp features, such as the search function or the ability to mark messages.

Werkend has the potential to change the way we consume and manage messages in WhatsApp. It's an exciting concept that's worth developing further.

No. 1244 Wishow

Wishow: Advanced saving of messages in WhatsApp

Idea: Wishow is a concept for a new feature in WhatsApp that allows saving messages, images, data, links and screenshots in various formats.

How it works:

- * Double swipe: Swiping twice from left to right, right to left, top to bottom, or bottom to up on a message, image, data, link, or screenshot will reveal the save option.

- * Storage formats: Users can choose the format in which they want to save the content, e.g. as a text file, image file, PDF file or ZIP file.

- * Storage location: The saved content is stored in the WhatsApp folder on the smartphone.

- * Organization options: Users can organize the stored content in folders and subfolders.

- * Search function: A search function allows users to find the stored content quickly and easily.

Advantages:

- * Improved organization: Wishow allows users to better organize and manage their WhatsApp content.

- * Simplified access: Stored content can be accessed at any time and from any device.

- * Extended usage options: The ability to save messages, images, data, links and screenshots in different formats opens up new usage options, e.g. for further processing in other programs or archiving important information.

Example:

User receives an important message from his boss that he wants to save for future reference. He double swipes over the message and selects the option "Save as text file". The message is saved in the WhatsApp folder on his smartphone and can be edited later in a word processing program.

Conclusion:

Wishow is an innovative concept that could improve the user experience of WhatsApp by expanding the storage options for messages, images, data, links and screenshots. However, it is important to note that this is a concept and it is not yet certain whether it will be implemented by WhatsApp.

Additional points:

- * Auto-save: Users could enable the option to automatically save important messages, images, data, links and screenshots.
- * Sharing options: The saved content could be shared with other users or apps.
- * Synchronization: The stored content could be synchronized with the cloud to make it available on multiple devices.

Wishow has the potential to change the way we store and use information in WhatsApp. It's an exciting concept that's worth developing further.

No. 1245 Wombi

Wombi: Context-dependent voice messages in messengers

Idea: Wombi is a concept for a new feature in messengers such as WhatsApp, Telegram and Facebook Messenger that enables the playback of voice messages depending on the context, thus improving user-friendliness.

How it works:

- * Context-dependent display: The voice messages are displayed in a timeline that is sorted chronologically and reflects the context of the conversation.

- * Visual marking: Important voice messages, e.g. messages with new information or questions, are highlighted visually, e.g. by a different color or a symbol.

- * Quick playback: By tapping on a voice message, it is played directly at the corresponding point in the conversation.

- * Summary: Wombi could create a summary of the most important information from the voice messages to give users a quick overview.

Advantages:

- * Improved overview: Wombi provides a better overview of the voice messages in a conversation and allows users to find important information faster.

- * Time saving: Users no longer have to listen to all voice messages to find the most important information.

- * Simplified access to details: By tapping on a voice message, the user can view the entire message history for that conversation.

- * Increased attention: Visually highlighting important voice messages can draw users' attention to important information.

Example:

User is having a conversation with a friend about planning a weekend trip. The friend sends several voice messages with suggestions for different activities.

Wombi displays the voice messages in a timeline and marks the message with the suggestion that interests the user the most.

The user can tap and listen to this message directly without having to listen to all the other messages.

Conclusion:

Wombi is an innovative concept that could improve the usability of messengers by displaying and playing voice messages in a context-dependent manner. However, it is important to note that this is a concept and it is not yet clear whether it will be implemented by the respective app developers.

Additional points:

- * Personalization: Users could customize the way voice messages are presented, such as the size of the timeline or the type of visual marker.

- * Integration with other features: Wombi could be integrated with other features of the messenger apps, such as the transcription feature or the ability to mark voice messages.

- * Accessibility: Wombi could be optimized for users with hearing impairments, e.g. by providing text transcripts or visual cues.

Wombi has the potential to change the way we use voice messages in messengers. It is an exciting concept that is worth developing further.

No. 1246 Wurldpak

Wurldpak: An interactive information center for WhatsApp contacts

Idea: Wurldpak is a concept for an innovative WhatsApp plug-in that simplifies and optimizes access to important contact information.

How it works:

- * Interactive sphere: If you long press on a contact from the home page, a three-dimensional sphere with several surfaces appears.
 - * Information categories: Each area represents a category of information, such as key voice messages, text messages, links, data and images.
 - * Visual representation: The size and color of each area reflect the relative importance of the information it contains.
 - * Quick access: Tapping on an area displays the entire content of the corresponding category in a new window.
 - * Drag-and-drop functionality: Users can drag and drop files into a virtual recycle bin to delete them.
- Advantages:
- * Improved overview: Wurldpak provides a quick and intuitive overview of the most important information of a contact.
 - * Simplified access: Users can find the information they want with just a few clicks, without having to search through the entire conversation.
 - * Organized presentation: The categorization of information ensures a clear and structured presentation.
 - * Time saving: Wurldpak helps users save time by saving them the tedious process of browsing through long conversations.
 - * Increased efficiency: The drag-and-drop function allows users to delete files quickly and easily.

Example:

User wants to find the most important voice messages from his friend Max quickly and easily. He presses and holds the contact "Max" on the WhatsApp homepage and activates Wurldpak. The ball with the information categories appears. He taps on the area with the voice messages and sees all of Max's voice messages in a new window, sorted chronologically and with the most important message at the top.

Conclusion:

Wurldpak is an innovative concept that could improve the user experience of WhatsApp by providing an interactive and intuitive presentation of contact information. However, it is important to note that this is a concept and it is not yet certain whether it will be implemented by WhatsApp.

Additional points:

- * Personalization: Users could customize the categories and the way the information is presented.
- * Integration with other features: Wurldpak could be integrated with other WhatsApp features, such as the search function or the ability to mark messages.
- * Advanced features: In the future, additional features may be added, such as the ability to create notes or assign tasks.

Wurldpak has the potential to change the way we interact with our WhatsApp contacts. It's an exciting concept that's worth developing further.

No. 1247 Analrex

Analrex: Context-dependent word suggestion for deeper conversations

Idea: Analrex is a concept for an innovative keyboard function that takes communication to a new level through context-dependent word suggestions.

How it works:

* Context analysis: Analrex analyzes the current context of the conversation, e.g. previous messages, the conversation partner and the topic of the conversation.

* Reflective Library: Analrex draws on the user's personal library of books, articles, notes, and other texts.

* Relevant word suggestions: Based on context analysis and the user's personal library, Analrex suggests three relevant words that could complement or deepen the user's train of thought.

* Extended expression possibilities: The context-dependent Analrex's word suggestions allow the user to
To formulate thoughts more precisely, nuanced and expressively
ren.

* Deeper conversations: By encouraging reflective and differentiated language use, Analrex can contribute to deeper and more meaningful conversations.

Example:

User is having a discussion with a friend about the philosophy of happiness.

He begins a sentence with the words "Happiness is..." Analrex analyzes the context and suggests three suitable words: "fleeting," "subjective," and "meaningful." The user chooses the word "meaningful" and continues: "For me, happiness is not just a fleeting feeling, but a meaningful goal in life that can be achieved through conscious action and reflection."

Advantages:

- * Improved expressiveness: Analrex helps users to formulate their thoughts more precisely and with more nuance.
- * Expanded vocabulary: Through the context-dependent word suggestions, the user learns new words and expressions.
- * Deeper conversations: Analrex promotes deeper and more meaningful conversations.
- * Time saving: The automatic word search saves the user time and effort.

- * Reduced spelling errors: Analrex can help reduce spelling errors.

Conclusion:

Analrex is an innovative concept that could revolutionize communication through contextual word suggestions. However, it is important to note that this is a concept and it is not yet clear whether it will be implemented by keyboard manufacturers or app developers.

Additional points:

- * Personalization: The word suggestions could be adapted to the individual needs and preferences of the user.
- * Integration with other functions: Analrex could be integrated with other functions, such as spell checking or grammar checking.

- * Advanced features: In the future, additional features may be added, such as the ability to suggest synonyms or antonyms.

Analrex has the potential to fundamentally change the way we communicate with each other. It is an exciting concept that is worth developing further.

No. 1248 Penji

Penji: Handwritten messages in messengers

Idea: Penji is an innovative concept for messengers such as What-sApp, Telegram and Facebook Messenger that promotes the personal touch in communication by integrating a handwritten messaging function.

How it works:

- * Swipe function: Users can flip the text box by swiping left or right to create a handwritten message.

- * Handwriting recognition: The app recognizes the handwritten message and converts it into text.

- * Optional text adaptation: Users can edit and adapt the recognized text according to their wishes.

- * Personal touch: Handwritten messages convey a personal and emotional touch that is often lost in typed messages.

- * Expanded expression possibilities: Penji offers a new way to express yourself creatively and individually.

- * Improving accessibility: The handwritten messaging function can make it easier for people with motor disabilities to use messengers.

Example:

User A is having a conversation with a friend about her vacation plans. She wants to express her excitement about the vacation and sends a handwritten message saying "I can't wait!" The app recognizes the handwriting and converts it into text. User A can add a smiley to the text and then send the message.

Advantages:

- * More personal communication: Handwritten messages convey a more personal and emotional touch than typed messages.
- * Expanded expression possibilities: Penji offers a new way to express yourself creatively and individually.
- * Improving accessibility: The handwritten messaging function can make it easier for people with motor disabilities to use messengers.
- * Increase the fun factor: Creating and sending handwritten messages can be fun and entertaining.
- * Potential for viral spread: Handwritten messages could spread virally and create positive moments in communication.

Conclusion:

Penji is an innovative concept that could enhance the use of messengers by integrating a handwritten messaging feature and make communication more personal, emotional and creative. However, it is important to note that this is a concept and it is not yet certain whether it will be implemented by the respective app developers.

Additional points:

- * Advanced features: In the future, additional features may be added, such as the ability to use different colors or fonts for the handwritten message or to insert emojis.
- * Integration with other features: Penji could be integrated with other features of the messenger apps, such as photos or videos.
- * Improvement of handwriting recognition: Handwriting recognition could be further developed to reliably recognize even illegible handwriting.

Penji has the potential to change the way people communicate and express themselves in messengers, making the platforms more vibrant and personal places. It's an exciting concept that's worth developing further.

No. 1249 Psycho

Psycho: Context-dependent “bubble words” for deeper conversations on Instagram

Idea: Psycho is an innovative concept for Instagram Direct

Messages that encourages users to have deeper and more meaningful conversations by suggesting contextual “bubble words.”

How it works:

- * Context-dependent word suggestions: As users write messages in direct messages, Psycho analyzes the context of the conversation and suggests appropriate “bubble words.”

- * Psychological relevance: The suggested words should be psychologically relevant and thought-provoking, e.g. “trust”, “fear”, “motivation” or “self-esteem”.

- * Broadening perspective: By introducing these words into the conversation, users can gain new perspectives and ways of thinking.

- * Deeper conversations: Psycho can encourage deeper and more meaningful conversations on Instagram by encouraging users to talk about their thoughts and feelings.

- * Promoting empathy and understanding: Dealing with psychological issues can promote empathy and understanding between conversation partners.

Example:

User A is having a conversation with a friend about his stressful job. Psycho analyzes the conversation and suggests the word "mindfulness" as a "bubble word." User A clicks on the word and inserts it into the message: "I know everything is very stressful right now. Maybe it would be helpful if we focused on mindfulness and tried to stay in the moment."

Advantages:

- * Deeper and more meaningful conversations: Psycho can lead to deeper and more meaningful conversations on Instagram.
- * Broadening perspective: The suggested words can help users gain new perspectives and ways of thinking.
nen.
- * Promoting empathy and understanding: Dealing with psychological issues can promote empathy and understanding between conversation partners.
- * Personal Growth: Psycho can encourage users to explore their own thoughts and feelings and grow personally.
- * Improve mental health: Engaging with psychological topics can increase awareness of mental health and contribute to a more positive attitude.

Conclusion:

Psycho is an innovative concept that has the potential to change and advance the way people communicate with each other on Instagram. However, it is important to note that this is a concept and it is not yet certain whether it will be implemented by Instagram.

Additional points:

- * Personalization: The word suggestions could be adapted to the individual needs and interests of the users.
- * Advanced features: In the future, additional features may be added, such as the ability to create your own “bubble words” or get explanations of the suggested words.
- * Integration with other features: Psycho could be integrated with other Instagram features, such as stories or profiles.

Psycho has the potential to make Instagram a platform for deeper and more meaningful communication while promoting awareness of mental health. It's an exciting concept that's worth developing further.

No. 1250 Newtako

NewsTako: Context-dependent news channels in messengers

Idea: NewsTako is a concept for integrating context-dependent news channels into messaging apps such as Instagram, Facebook Messenger, WhatsApp and Telegram.

How it works:

- * Topic detection: The messaging app's AI automatically detects topics discussed in the conversation between two or more users.

- * Relevant news channels: Based on the detected topics, the AI suggests relevant news channels that can provide users with additional information and content on the topic.

- * Integration into the chat history: The suggested message channels are integrated directly into the chat history, e.g. as separate messages or as contextual links.

- * User-friendly presentation: The news channels are presented in a user-friendly manner so that users can quickly and easily see whether they are relevant to them.

Advantages:

- * Improved information provision: Users receive relevant information on the topics that interest them directly in their conversation.

- * Contextual content: Suggested news channels deliver content that fits the current conversation and adds value to users.

- * Enhanced conversation: Integrating messaging channels can help deepen conversations between users and stimulate new topics.

Example:

Users talk about the new movie "[Film title]" in WhatsApp. The AI recognizes the topic of the film and suggests the news channel "[Film title] News" to the user. The user can subscribe to the channel and regularly receives news and updates about the film in their WhatsApp chat history, e.g.

Reviews, trailers and interviews.

Conclusion:

NewsTako is an innovative concept that could improve the use of messaging apps by integrating contextual news channels. However, it is important to note that this is a concept and it is not yet clear whether it will be implemented by the respective app developers.

Additional points:

- * Personalization: The news channels could be personalized to show each user only the content that interests them.

- * Monetization: The news channels could be monetized by companies paying for the placement of their advertisements on the channels.

- * Privacy: It is important to ensure that user privacy is maintained when implementing messaging channels in messaging apps.

NewsTako has the potential to change the way we consume information in messaging apps and communicate with each other. It is an exciting concept that is worth developing further.

No. 1251 Newsjijo

Newsjijo: News channels in messengers of the future

Idea: Newsjijo is a concept for integrating news channels into popular messaging apps such as Instagram, Facebook Messenger, WhatsApp and Telegram.

How it works:

- * Subscribed channels: Users can follow news channels on various topics that interest them.

- * Channel content: These channels regularly provide their subscribers with news, updates and other information in the form of text, images, videos or voice messages.

- * Integration into the interface: The message channels are integrated directly into the interface of the messaging app, e.g. as a separate tab or as part of the message history.

- * Interactive possibilities: Users can interact with the content of the channels by liking, commenting or sharing.

Advantages:

- * Improved information delivery: Users can stay up to date on their favorite topics and receive relevant information directly in their messaging app.

- * Simplified access to information: Integrating news channels into messaging apps makes it easier to find and consume information.

- * Expanded communication options: Users can exchange content with other channel subscribers and express their opinions.

Example:

User subscribes to the Newsjijo channel "Sport News" in WhatsApp.

He regularly receives messages and updates about current sporting events in his WhatsApp chat history. He can share these messages with his friends and discuss them with them.

Conclusion:

Newsjijo is an innovative concept that could improve the use of messaging apps by integrating news channels. However, it is important to note that this is a concept and it is not yet certain whether it will be implemented by the respective app developers.

Additional points:

- * Personalization: The news channels could be personalized to show each user only the content that interests them.

- * Monetization: The news channels could be monetized by companies paying for the placement of their advertisements on the channels.

- * Privacy: It is important to ensure that user privacy is maintained when implementing messaging channels in messaging apps.

Newsjijo has the potential to change the way we consume information in messaging apps and communicate with each other. It's an exciting concept that's worth developing further.

No. 1252 *Musico*

Musico: Music composition from text messages in messengers

Idea: Musico is an innovative concept for messengers such as What-sApp, Telegram and Facebook Messenger that promotes creativity and fun by integrating a music composition function based on text messages.

How it works:

* Drag-and-drop function: Users can drag and drop text passages from conversations onto a virtual staff.

* AI-supported note conversion: Musico's AI analyzes the text passages and converts them into notes and rhythms.

* Optional manual customization: Users can manually adjust the notes generated by the AI and add their own musical elements.

* Musical interpretation: Musico plays composed music in different styles (e.g. pop, rock, classical).

* Storage and sharing: The created music pieces can be saved and shared with other users.

Example:

User A is having a conversation with a friend about a concert experience they shared. User A particularly likes an excerpt from the conversation ("The guitar was just awesome!"). He drags and drops the text onto the Musico musical notation system. The AI analyzes the text and converts it into a rock melody. User A can customize the melody to his liking and add a drum kit. Musico plays the music and User A can share it with his friend.

Advantages:

- * Promote creativity and fun: Musico offers a fun and creative way to express yourself through text messages and create music.
- * Expanded communication possibilities: Musico can enrich communication in messengers by integrating a new medium of expression.
- * Improve your mood: Creating music together with friends can improve your mood and create positive moments.
- * Reducing inhibitions: Musico can reduce inhibitions in of musical self-expression and motivate people to discover their creativity.
- * Potential for viral spread: The creative music pieces could spread virally and provide entertainment and joy.

Conclusion:

Musico is an innovative concept that could enhance the use of messengers by integrating a music composition feature based on text messages and improve users' creativity, fun and communication. However, it is important to note that this is a concept and it is not yet certain whether it will be implemented by the respective app developers.

Additional points:

- * Advanced features: In the future, additional features may be be added, such as the ability to select different instruments or to compose together with other users in real time.
- * Integration with other features: Musico could be integrated with other features of the messenger apps, such as profiles or stories.
- * Artificial Intelligence: Musico's AI could be further developed to create more complex and individual pieces of music.

Musico has the potential to change the way people communicate and express themselves creatively on messaging apps, making the platforms more vibrant and entertaining places. It's an exciting concept that's worth developing further.

No. 1253 MissionImpossible

MissionImpossible: Voice messages to yourself and automatic keyboard library

Idea: MissionImpossible is an innovative concept for WhatsApp that optimizes the use of voice messages and the organization of texts by integrating an automatic keyboard library.

How it works:

- * Voice messages to yourself: Users can send voice messages to themselves to capture ideas, notes or reminders.

- * Transcription and storage: MissionImpossible automatically transcribes voice messages into text and stores them in a personal keyboard library.

- * Automatic text recognition: MissionImpossible automatically recognizes text from other apps such as Instagram, WhatsApp or Facebook and inserts it directly into the keyboard library.

- * Simplified text creation: The keyboard library allows users to quickly and easily access their saved voice messages and text snippets and use them in new messages.

- * Improved organization: MissionImpossible helps users better organize and find their ideas and notes.

- * Time saving: Automatic transcription and text recognition saves users time and effort when creating messages.

Example:

User A has an idea for a new Instagram post but doesn't want to write it down right away. She sends a voice message to herself outlining her idea.

MissionImpossible automatically transcribes the voice message into text and saves it in the keyboard library. Later, when composing her Instagram post, User A can simply access the keyboard library and insert her idea with one click.

Advantages:

- * Simplified copywriting: MissionImpossible simplifies copywriting by providing a library of saved voice messages and text snippets.
- * Improved organization: The keyboard library helps users better organize and find their ideas and notes.
- * Time saving: Automatic transcription and text recognition saves users time and effort.
- * Increased productivity: MissionImpossible can increase user productivity by optimizing copywriting.
- * Improved accessibility: The voice messaging feature can improve accessibility for users with motor disabilities.

Conclusion:

MissionImpossible is an innovative concept that could optimize the use of voice messages and the organization of texts in WhatsApp by integrating an automatic keyboard library and improve text creation, organization and productivity of users. However, it is important to note that this is a concept and it is not yet certain whether it will be implemented by WhatsApp.

Additional points:

- * Personalization: The keyboard library could be customized to suit the individual needs and preferences of users.
- * Advanced features: More features may be added in the future, such as the ability to edit voice messages or categorize text snippets.
- * Integration with other features: MissionImpossible could be integrated with other features of WhatsApp, such as notes or to-do lists.

MissionImpossible has the potential to change the way people use WhatsApp and improve users' writing, organization, and productivity. It's an exciting concept that's worth developing further.

No. 1254 Mindcloud

Mindwolk: Visualization and summary of important conversations in messengers

Idea: Mindcloud is an innovative concept for messengers such as WhatsApp, Telegram and Facebook Messenger that simplifies the organization and summary of important information from conversations by visualizing it in a “mind cloud”, thus optimizing the flow of information and decision-making.

How it works:

- * **Marking important passages:** Users can mark passages of text in conversations as important by double-tapping them.
ren.
- * **Background colors:** Marked text passages are highlighted in color and can be given different background colors to indicate categories or priorities.
- * **Mind cloud representation:** The marked text passages are visualized in a “mind cloud”, whereby the colors and the arrangement of the text boxes illustrate the content relationships and connections.

* **Filtering and searching:** Users can filter and search the Mind Cloud by colors, keywords or date to quickly find relevant information.

- * **Summaries and notes:** Mindwolk enables
Create summaries and notes based on the highlighted text passages to capture the most important findings
ten.

Example:

User A is having a conversation with several friends about planning a vacation. In the conversation, various travel destinations, accommodations and activities are discussed. User A marks important information by double-tapping and assigns it a color code: travel destinations (blue), accommodations (green), activities (red). The marked text passages are displayed in the mind cloud in a clear arrangement, with the colors illustrating the content relationships. User A can now quickly find the relevant information for vacation planning and create summaries of the individual topics.

Advantages:

- * Improved organization and overview: Mindwolk helps users organize and clearly present important information from conversations.
- * Simplified information processing: Mind cloud visualization makes it easier to process complex information and identify connections.
- * More efficient decision making: Mindwolk can support users in decision making by making relevant information quickly accessible.
- * Increased productivity: By optimizing the flow of information, Mindwolk can increase user productivity.
- * Improved collaboration: Mindwolk can improve collaboration in teams and groups by collaboratively visualizing and summarizing important information.

Conclusion:

Mindcloud is an innovative concept that could optimize the use of messengers by visualizing and summarizing important information in a "mind cloud" and improve decision-making and collaboration. However, it is important to note that this is a concept and it is not yet clear whether it will be implemented by the respective app developers.

Additional points:

- * Personalization: The presentation of the Mind Cloud could be adapted to the individual needs and preferences of the users.
- * Advanced features: More features may be added in the future, such as the ability to share Mind Clouds with other users or export them to other applications.

ren.

- * Integration with other functions: Mindwolk could be integrated with other functions of the messenger apps, such as calendars or to-do lists.

Mindwolk has the potential to change the way people process information and make decisions in messaging apps and improve collaboration in teams and groups. It's an exciting concept that's worth developing further.

No.1255 MessagePlay

MessagePlay: Intelligent conversation starters for Instagram Direct Messages

Idea: MessagePlay is an innovative concept for Instagram Direct Messages that supports users with intelligent conversation starters, making it easier to contact and exchange ideas on the platform.

How it works:

- * Context-dependent questions: MessagePlay analyzes the previous course of a conversation in the direct messages and suggests three appropriate questions based on the context.

- * Advanced selection options: In addition to the three automatically generated questions, users can also choose from a selection of additional questions or add their own questions.

- * Improved conversation starters: MessagePlay's intelligent conversation starters help users take the first step and start a conversation in an interesting and engaging way.

- * Reduced inhibition threshold: MessagePlay can lower the inhibition threshold when contacting strangers and thus lead to more interaction and exchange on Instagram.

- * Extended conversation options: The suggested questions can serve as inspiration for further conversation and lead to longer and deeper discussions.

Example:

User A wants to start a conversation with user B, but doesn't know her well. MessagePlay analyzes the course of the conversation so far (e.g. mutual likes, common interests) and suggests three suitable questions: "Have you seen the new film by XY yet?", "I was recently in your city. What are your favorite places there?", "What music do you like listening to the most at the moment?" User A can now select one of the suggested questions or ask their own question.

Advantages:

- * Improved conversation starters: MessagePlay helps users start a conversation in an interesting and engaging way.
- * Reduced inhibition threshold: MessagePlay can lower the inhibition threshold when contacting strangers.
- * Extended conversation options: The suggested questions can serve as inspiration for further conversation.
- * Increase user activity: MessagePlay can lead to more interaction and sharing on Instagram.
- * Improve user experience: MessagePlay can improve the user experience in Instagram Direct Messages.

Conclusion:

MessagePlay is an innovative concept that could enhance Instagram Direct Messages with intelligent conversation starters and improve engagement and sharing on the platform. However, it is important to note that this is a concept and it is not yet clear whether it will be implemented by Instagram.

Additional points:

- * Personalization: The suggested questions could be adapted to the individual needs and preferences of the users.
- * Advanced features: More features may be added in the future, such as the ability to filter questions by different categories or receive personalized recommendations.
- * Integration with other features: MessagePlay could be integrated with other Instagram features, such as stories or profiles.

MessagePlay has the potential to transform the way people connect and communicate with each other in Instagram Direct Messages, making the platform a more vibrant and interactive place. It's an exciting concept that's worth developing further.

No. 1256 Baki

Finding memories at the right time

Baki is a concept based on the idea that people like to remember moments when they felt good.

With Baki, users can:

- * Find the perfect moment: By entering a time, Baki searches the timeline of the user's personal contacts for multimedia content (text, images, voice messages) that was relevant at that time.

- * Important information in a nutshell: Baki filters out the most important information from the content found so that the user can quickly and easily access the relevant details.

- * Relive memories: Baki allows the user to experience past moments in a new and interesting way and remember the good times.

What could Baki look like?

- * App integration: Baki could be integrated as a feature into an existing messaging app such as WhatsApp or Facebook.

- * Timeline view: Users could view their timeline with memories from their past.

- * Filtering by emotions: Baki could filter memories by emotions, such as happy, sad, angry, etc.

- * Sharing memories: Users could share their memories with friends and family.

Advantages of Baki:

- * Improved memory: Baki can help improve memory by helping the user remember important moments.
- * Stronger relationships: Baki can help strengthen relationships by allowing users to share shared memories with friends and family.
- * Increased well-being: Baki can increase well-being by helping the user remember positive moments.

Is Baki realistic?

The technical implementation of Baki is certainly feasible. Similar functions already exist in other apps, such as Facebook Memories. The biggest challenge is developing algorithms that can select the most relevant memories for the user.

How could Baki influence the future?

Baki could revolutionize the way we share and experience memories. It could help us better remember our past, strengthen our relationships, and increase our well-being.

No. 1257 MagicWoof

MagicWoof: AI-powered conversation starter for WhatsApp

Idea: MagicWoof is a WhatsApp plugin that uses AI to suggest suitable conversation topics to make conversation with friends easier.

How it works:

- * **Drag icon:** The user drags the MagicWoof plugin icon from the top bar of the WhatsApp homepage to a contact.

- * **AI analysis:** The AI analyzes the current news situation and the topics discussed in the last conversations with the selected contact.

- * **Suggestions:** Based on the analysis, MagicWoof suggests suitable topics of conversation that might be interesting for both sides.

- * **Short introductions:** MagicWoof provides a short introduction to each topic to help the user and get the discussion going.

Advantages:

- * **Promote conversations:** MagicWoof can help find topics of conversation that are interesting to everyone involved, thus getting the conversation going.

- * **Discovery of new topics:** The AI can suggest topics that the user has not yet thought of, thus opening up new interests and perspectives.

- * **Inspiration:** MagicWoof's short introductions can provide the user with inspiration and help him formulate his own thoughts on the topic.

Example:

Users drag the MagicWoof symbol onto the contact "Anna". The AI analyzes the current messages and the topics of the last conversations with Anna. MagicWoof suggests the following conversation topics:

- * The new climate conference: What do you hope to achieve?
- * The latest movie: Have you seen it yet?
- * The new season of your favorite series: What do you think of it so far?

MagicWoof offers a short introduction to each topic, e.g.:

* Climate Conference: There is an important climate conference next week. What are your hopes for it? Do you think it can make a difference?

* New movie: [director]'s new movie came out yesterday. Have you seen it yet? What did you think of it?

* New season of favorite series: The new season of [series] is finally here! What do you think of it so far? What direction might the story take?

Conclusion:

MagicWoof is an innovative concept that could improve communication in WhatsApp through smart conversation starters and short introductions. However, it is important to note that this is a concept and it is not yet certain whether it will be implemented by WhatsApp.

No. 1257 Koca

An extended message history on the What-sApp homepage

Idea: Koca is a feature for WhatsApp that expands the message history on the app's homepage and simplifies access to important information.

How it works:

* Advanced message preview: Scroll down to

The WhatsApp homepage displays the last three messages from each contact.

* Quick access to media: Double-tap the message preview to see the contact's last three voice messages. Triple-tap to see the contact's last three pictures.

* Contextual news: Quadruple-tapping the message preview displays a summary of the most important messages and events from the chat history with the contact.

* Five-tap: Five-tap the message preview to display user-friendly messages related to the contact's content, such as articles, videos, or links.

Advantages:

* Improved overview: Koca provides a better overview of message history and allows users to find important information faster.

* Quick access to media: Users can quickly and easily access their contacts' latest voice messages and pictures.

* Contextual information: Contextual news and user-friendly messages provide additional information that may be relevant to the user.

* Improved usability: Koca makes the WhatsApp homepage more user-friendly and intuitive.

Example:

User opens the WhatsApp app and sees the message preview from his friend "Max" on the home page. By scrolling down he sees the last three messages he exchanged with Max. By double-tapping on the message preview he hears the last three voice messages from Max. By triple-tapping he sees the last three pictures that Max sent him.

Conclusion:

Koca is an innovative concept that could improve WhatsApp's usability through enhanced message previews, quick access to media, and contextual information. However, it is important to note that this is a concept and it is not yet clear whether it will be implemented by WhatsApp.

No. 1258 Knuffel

A message history at a glance

Idea: Knuffel is a feature for messaging apps such as WhatsApp, Facebook Messenger and Telegram that allows users to see the most important information from their message history at a glance.

How it works:

- * **Advanced preview:** Instead of the last message,

Six or seven text boxes are displayed next to a contact's profile picture, each of which shows an excerpt from the message history of the last few days or weeks.

- * **Key information:** Tapping a text box enlarges the corresponding message section and highlights the most important information.

- * **Context-related presentation:** Knuffel uses AI to determine the most important information and present it in the text boxes in a context-related manner.

- * **Quick overview:** This allows users to quickly and easily see what has happened in their conversations over the last few days or weeks without having to read through each message individually.

Advantages:

- * **Improved overview:** Knuffel offers a better overview of the message history and allows users to find important information faster.

- * **Time saving:** Users no longer have to read through all the messages to find the most important information.

- * **Reduced information overload:** Knuffel helps reduce the information overload in messaging apps and focus on the most important content.

Example:

The user opens the WhatsApp app and sees six text boxes under the profile picture of his friend "Max". By tapping on a text box, he sees an excerpt from a conversation they had last weekend. The excerpt shows that Max and the user were talking about a new restaurant in town.

Conclusion:

Knuffel is an innovative concept that could improve the usability of messaging apps by improving overview and quick information retrieval. However, it is important to note that this is a concept and it is not yet clear whether it will be implemented by the respective app developers.

No. 1259 Knabbel

Quick access to media content in WhatsApp

Idea: Knabbel is a WhatsApp plugin that simplifies access to different types of media content in conversations.

How it works:

- * Long press: The user presses and holds on a contact in the WhatsApp interface.

- * Category menu: A menu with categories for different media types (e.g. images, voice messages, texts, links, files) appears at the top of the chat window.

- * Quick access: Tapping a category displays a list of all corresponding media content in the conversation.

- * Direct Open: Users can directly tap on a media content to open it in the conversation.

Advantages:

- * Quick Search: Knabbel allows users to quickly and easily find specific media types in conversations.

- * Improved overview: The category menu provides a clear overview of the available media content.

- * Time saving: Users no longer have to laboriously scroll through the conversation to find specific content.

Example:

The user holds down the contact "Anna" for a long time. The snap menu appears with the categories "Images", "Voice messages", "Texts", "Links" and "Files". The user selects "Images" and sees a list of all the images that were exchanged in the conversation with Anna. By tapping on an image, he can open it directly in the conversation.

Conclusion:

Knabbel is a useful plugin that could improve WhatsApp's usability by providing quick and intuitive access to different types of media content. However, it is important to note that it is a concept and it is not yet clear whether it will be implemented by WhatsApp.

No. 1260 Kabak

An AI-powered conversation starter for WhatsApp

Idea: Kabak is a feature for WhatsApp that uses AI to encourage conversation between friends by suggesting suitable topics.

How it works:

- * Contact selection: The user selects three contacts from his WhatsApp contact list with whom he would like to chat.

- * AI analysis: The AI analyzes the timelines of the three selected contacts and identifies common interests, topics and current events.

- * Suggestions: Based on the analysis, the AI suggests suitable conversation topics that could be relevant for all three contacts.

- * News sources: Kabak can also integrate news sources to provide current and relevant information on the suggested topics.

Advantages:

- * Promoting conversations: Kabak can help find topics of conversation that are interesting to everyone involved and thus get the conversation going.

- * Discovery of new topics: The AI can suggest topics that users have not even thought of yet, opening up new interests and perspectives.

- * Time saving: Kabak saves users the hassle of searching for suitable topics of conversation.

Example:

User selects the contacts "Arturo", "Arthur" and "Anton".

The AI analyzes their timelines and finds that they are all interested in music.

Kabak therefore suggests the following topics of conversation:

men:

- * New album by XY released - What do you think of it?
- * Which concerts have you attended recently?
- * What style of music do you like best and why?

Conclusion:

Kabak is an innovative concept that could improve communication in

WhatsApp through smart conversation starters and integration of news sources.

However, it is important to note that this is a concept and it is not yet clear whether it will be implemented by WhatsApp.

No. 1261 Joemiji

Joemiji: Animated emojis with celebrity voices in messengers

Idea: Joemiji is an innovative concept for messengers such as WhatsApp, Telegram and Facebook Messenger, which enhances communication by integrating animated emojis with the voices of famous people and makes conversations more engaging.

evaluates.

How it works:

- * **Celebrity Emoji Library:** Joemiji offers an extensive library of animated emojis synchronized with the voices of celebrities from various fields such as film, sports, politics and entertainment.

- * **Context-sensitive selection:** Users can select appropriate emojis based on the context of the conversation.

- * **Emotional reinforcement:** The celebrity voices add an additional emotional dimension to the emojis and can amplify the impact of the messages.

- * **Expanded expression possibilities:** Joemiji offers users new ways to express their emotions and thoughts and bring their personality into communication.

- * **Enhanced conversation:** Animated emojis with celebrity voices can make conversations more fun and lively.

Example:

User is having a conversation with a friend about his upcoming vacation. He selects an animated emoji in Joemiji with the voice of Tom Hanks saying a joyful "Aloha!" Using the celebrity emoji gives the message a personal touch and expresses the user's excitement about his vacation in a fun way.

Advantages:

- * Improved self-expression: Joemiji enables users to better express themselves in their messages and convey their thoughts and ideas more vividly.

- * Increased attention: The animated emojis with celebrity voices draw attention to messages and can help them be better perceived and remembered.

- * Expanded communication options: Joemiji expands the possibilities of communication in messengers and allows users to express themselves in more diverse ways.

- * Increase the fun factor: Joemiji can increase the fun factor when using messengers and make communication more lively.

- * Creating connections: Using emojis with the voices of famous people can help build a connection with the people you are talking to and make conversations more personal.

Conclusion:

Joemiji is an innovative concept that could enrich communication in messengers by integrating animated emojis with the voices of famous people, making conversations more lively and entertaining. However, it is important to note that this is a concept and it is not yet certain whether it will be implemented by the respective app developers.

Additional points:

- * Licensing: The use of celebrity voices in Joemiji would need to be clarified through licensing.

- * Advanced features: In the future, additional features may be added, such as the ability to create your own emojis with celebrity voices or receive personalized recommendations.

- * Integration with other features: Joemiji could be integrated with other features of the messenger apps, such as GIFs or reactions.

Joemiji has the potential to change the way we communicate in trade shows and make conversations more lively and fun. It's an exciting concept that's worth developing further.

No. 1262 InstallLove

InstallLove: Integrated love texts and K-pop sounds in Instagram messages

Idea: InstallLove is an innovative concept for Instagram that adds a feature to the platform that allows users to add standardized love texts and K-pop sounds to their messages to optimize their flirting attempts.

How it works:

- * **Template Library:** InstallLove offers a library of various love texts in different styles, such as romantic, funny or naughty.

- * **Personalization:** Users can customize the templates according to their wishes and add their own texts.

- * **K-Pop Integration:** InstallLove allows users to insert short K-Pop clips from various songs into their messages.

- * **Visual enhancement:** The love texts and K-pop clips are presented in an attractive format in the news.

- * **Flirting Support:** InstallLove can help users improve their flirting attempts on Instagram and increase their chances of success.

Example:

User wants to write a message to a woman on Instagram to invite her on a date. He selects a romantic template in InstallLove and adds his own text. He also adds a short clip from a K-pop song by BTS. The message is sent to the woman in an attractive format with the love text and the K-pop clip.

Advantages:

- * Simplified flirting: InstallLove can help users simplify their flirting attempts on Instagram and make it easier to get started.

- * Expanded expression options: The templates and K-Pop clips provide users with additional ways to express their feelings and intentions.

- * Increased attention: Visually enhancing messages with love texts and K-pop clips can help them get more attention.

- * Increase the fun factor: InstallLove can increase the fun factor of flirting on Instagram and make communication more lively.

- * Improved chances of success: By providing flirting support, InstallLove can help users increase their chances of success in their flirting attempts.

Conclusion:

InstallLove is an innovative concept that could expand the possibilities of flirting on Instagram by integrating standardized love texts and K-pop sounds and streamline users' flirting attempts. However, it is important to note that this is a concept and it is not yet clear whether it will be implemented by Instagram.

Additional points:

- * Audience targeting: The templates and K-Pop clips could be customized to target different audiences, such as specific age groups or interests.

- * Advanced features: More features may be added in the future, such as the ability to create your own love texts and K-pop clips or receive personalized recommendations.

- * Integration with other features: InstallLove could be integrated with other Instagram features, such as stories or direct messages.

InstallLove has the potential to change the way people flirt on Instagram and optimize users' flirting attempts. It's an exciting concept that's worth developing further.

No. 1263 Image flop

Imageflop: Context-dependent images to illustrate texts in messengers

Idea: Imageflop is an innovative concept for messengers such as Instagram, WhatsApp and Facebook Messenger that enriches communication through the context-dependent integration of images into text messages, thus making communication more lively and expressive.

How it works:

- * Image search: Imageflop analyzes the text of a message in real time and recognizes relevant keywords and phrases.
- * Context-dependent suggestions: Based on the analysis, Imageflop suggests suitable images from the user's personal image archive or from the Internet.
- * Integration into the text: Users can insert the suggested images into their text messages with one click.
- * Improved expression: Imageflop's contextual image suggestions enable users to visually support their thoughts and ideas and make their messages more emotional and expressive.
- * Increased attention: Images attract attention messages and can help them to be better perceived and remembered.

Example:

User writes a message to a friend about his upcoming vacation at the beach.

Imageflop analyzes the message and suggests pictures of beaches, palm trees and cocktails. The user can insert these pictures into his message to give his friends an impression of his vacation.

Advantages:

- * Improved self-expression: Imageflop allows users to better express themselves in their messages and visually clarify their thoughts and ideas.

- * Increased attention: Images attract attention messages and can help them to be better perceived and remembered.

- * Expanded communication options: Imageflop expands the possibilities of communication in messengers and enables users to express themselves in more diverse ways.

- * Simplified communication: Images can illustrate complex issues and thus contribute to simpler and more understandable communication.

- * Increased fun factor: Imageflop can increase the fun factor when using messengers and make communication more lively.

Conclusion:

Imageflop is an innovative concept that could enrich communication in messengers by integrating images into text messages in a context-dependent manner, making communication more lively and expressive. However, it is important to note that this is a concept and it is not yet clear whether it will be implemented by the respective app developers.

Additional points:

- * Personalization: The image suggestions could be adapted to the individual needs and preferences of the users.

- * Integration with other features: Imageflop could be integrated with other features of the messenger apps, such as GIF search or the ability to mark messages.

- * Advanced features: More features may be added in the future, such as the ability to create your own image galleries or add text to images.

Imageflop has the potential to change the way we communicate in messengers and make communication more lively and expressive. It is an exciting concept that is worth developing further.

No. 1264 Humbuk

An intelligent data filter for WhatsApp

Idea: Humbuk is a WhatsApp plugin that simplifies the search for certain types of content in all conversations.

How it works:

- * Voice control: Users long press the plus button and say the desired media type, e.g. "images", "voice messages", "texts", "links" or "files".

- * Automatic search: Humbuk searches all WhatsApp conversations for the specified media type.

- * Tabular representation: The search results are displayed in a clear table with the following information:

- * Sender of the message

- * Date and time of the message

- * Preview of media content

- * Direct access: By tapping on an entry in the table, users can access the media content directly in the corresponding conversation.

Advantages:

- * Quick Search: Humbuk allows users to quickly and easily find specific types of content in their WhatsApp conversations.

- * Improved overview: The tabular presentation of the search results provides a clear overview of the content found.

- * Time saving: Users no longer have to laboriously scroll through individual conversations to find specific content.

Conclusion:

Humbuk is a useful plugin that could improve the usability of WhatsApp by providing a smart and time-saving search feature for different media types. However, it is important to note that it is a concept and it is not yet certain whether it will be implemented by WhatsApp.

No. 1265 Handgap

A provocative mini-game for WhatsApp

Idea: Handgap is a mini-game for WhatsApp that allows users to playfully deal with conflicts and tensions between users.

Gameplay:

- * **Challenge:** Users drag a contact's profile picture into a virtual "glove" to challenge them to a stickman fight.

- * **Insults:** During the fight, players can attack each other with predefined sayings or self-composed insults.

- * **Control:** The stickman is controlled via the A, B and D-pad buttons.

- * **Goal:** The goal is to defeat the opposing stickman by kicking or punching him.

Special features:

- * **Provocation as a game mechanic:** Handgap uses provocation as a playful approach to address tensions between users in a humorous way.

- * **Dealing with conflicts in a relaxed manner:** The mini-game can help to resolve conflicts in a playful and non-binding way.

- * **Increase interaction:** Handgap can encourage interaction between users and provide entertainment.

Criticism:

- * **Potential Bullying:** Using insults as a game mechanic could lead to bullying or harassment.

- * **Trivialization of conflicts:** The mini-game could trivialize conflicts and prevent a serious discussion of the underlying problems.

- * **Potential for addiction:** The playful nature of the mini-game could lead to potential for addiction.

Conclusion:

Handgap is a creative mini-game with the potential to encourage interaction between users in a humorous way. However, it is important to consider the potential negative effects such as bullying and trivialization of conflicts.

No. 1266 Emojipow

Emojipow: Extended information provision through emojis in messengers

Idea: Emojipow is an innovative concept for messengers such as WhatsApp, Telegram and Instagram that expands the provision of information by linking emojis with texts and links, thus simplifying and making communication more efficient.

How it works:

- * **Emoji mapping:** Users can assign an emoji to any text or link to indicate its content or topic.
- * **Swipe function:** Swiping right on a text or link with emoji opens an additional information bar.
- * **Advanced information:** The information bar can have different content, such as additional texts, images, videos or links to relevant websites.
- * **Context-dependent display:** The way the information is displayed in the bar can be adapted to the context of the emoji and the content of the text or link.

- * **Improved overview:** Using emojis to categorize information provides a better overview and makes it easier to find relevant information.

Example:

User receives a message from a friend with the text "Do you fancy pizza?" and the emoji 🍕. Swiping right on the text opens an information bar with various pizza restaurants nearby, including reviews and opening times.

Advantages:

- * Simplified information access: Emojipow allows users to quickly and easily access additional information about texts and links.
- * Improved comprehensibility: Using emojis can help to understand the content of texts and links more quickly and avoid misunderstandings.
- * Increased efficiency: Emojipow can help save time and effort when searching for information.
- * Extended usage options: The information bar can be used for various purposes, such as displaying product information, recipes or instructions.
- * Increase the fun factor: Emojipow can make communication in messengers more lively and entertaining.

Conclusion:

Emojipow is an innovative concept that could improve the provision and use of information in messengers by linking emojis with text and links, making communication more efficient and entertaining. However, it is important to note that this is a concept and it is not yet clear whether it will be implemented by the respective app developers.

Additional points:

- * Personalization: The emoji mapping and the way the information is presented in the bar could be customized to suit the individual needs and preferences of users.
- * Integration with other features: Emojipow could be integrated with other features of the messenger apps, such as the search function or the ability to mark messages.
- * Advanced features: More features may be added in the future, such as the ability to associate emojis with voice messages or create custom information bars.

Emojipow has the potential to change the way we share and use information in messengers. It is an exciting concept that is worth developing further.

No. 1267 Emojimoti

Emojimoti: Mood-based emoji suggestions in messengers

Idea: Emojimoti is a concept for a new feature in messengers such as WhatsApp, Telegram and Facebook Messenger, which is intended to enhance communication through context-dependent emoji suggestions and improve emotional expression.

How it works:

- * **Sentiment analysis:** Emojimoti analyzes the text of a message in real time and recognizes the emotional tone of what is written.

 - * **Matching Emojis:** Based on sentiment analysis, Emojimoti suggests matching emojis that reflect the sender's emotional state.

 - * **Contextual:** Emoji suggestions take into account the context of the conversation and adapt to the tone and mood of the conversation.

 - * **Advanced expression:** Emojimoti's contextual emoji suggestions allow users to express their emotions more precisely and with more nuance.

 - * **Improved communication:** By integrating appropriate emojis, Emojimoti can reduce misunderstandings and strengthen the emotional connection between conversation partners.
- Example:
User is having a conversation with a friend about her upcoming vacation.
She writes: "I'm so excited! Can't wait to finally leave." Emojimoti analyzes the message and suggests the following emojis: . The user can then choose to add one of these emojis to her message to convey her positive mood.

Advantages:

- * Improved emotional expression: Emojimoti enables users to express their emotions more precisely and with more nuance.
- * Increased understanding: The context-dependent emoji suggestions can help to better understand the emotional state of the sender and avoid misunderstandings.

- * Improved communication: Emojimoti can contribute to more positive and lively communication.
- * Simplified expression: Emoji suggestions can help users find the right words to express their emotions.

- * Increased fun factor: Emojimoti can increase the fun factor when using messengers.

Conclusion:

Emojimoti is an innovative concept that could improve communication in messengers through context-dependent emoji suggestions and strengthen emotional expression. However, it is important to note that this is a concept and it is not yet clear whether it will be implemented by the respective app developers.

Additional points:

- * Personalization: The emoji suggestions could be adapted to the individual needs and preferences of the users.
- * Integration with other features: Emojimoti could be integrated with other features of the messenger apps, such as GIF search or the ability to tag messages.

- * Advanced features: More features may be added in the future, such as the ability to create your own emoji combinations or combine emojis with text messages.

ren.

Emojimoti has the potential to change the way we communicate in messaging and strengthen the emotional connection between conversation partners. It is an exciting concept that is worth developing further.

No. 1268 Dintaro

Dintaro: Flower emojis as “likes” in Instagram direct messages

Idea: Dintaro is an innovative concept for the Instagram direct messaging feature that gamifies interaction between users by introducing “flower emojis” as virtual gifts, thus promoting flirting opportunities and exchange on the platform.

How it works:

- * Flower Emojis: Users can purchase virtual flower emojis and attach them to other users' voice messages or text messages in direct messages.

- * Value and Rarity: The flower emojis have different values and rarity levels that determine the price and impact on the user's rank.

- * Gamification elements: Collecting flower emojis and climbing the rankings of the top 100 users motivate users to actively participate and interact.

- * Flirt factor: The flower emojis can be interpreted as virtual gifts and signs of affection, thus improving the flirting opportunities in direct messages.

- * Enhanced Interaction: Dintaro offers a new way to express appreciation for other users' contributions and encourage interaction in direct messages.

Example:

User A sends an interesting voice message to User B.

User B finds the voice message entertaining and attaches a virtual daisy emoji (low value, frequent availability) to the message. User A receives points for the emoji and rises in the rankings.

Advantages:

- * Gamification and motivation: Dintaro gamifies the interaction in direct messages and motivates users to actively participate through playful elements.

- * Improved flirting factor: The flower emojis can be interpreted as virtual gifts and signs of affection, thus improving flirting opportunities.

- * Enhanced interaction options: Dintaro offers a new way to express appreciation for other users' contributions and encourage interaction.

- * Increase user activity: Dintaro can lead to higher Activity and interaction in Instagram direct messages lead ren.

- * Monetization potential: Selling virtual flower emojis could be a new source of revenue for Instagram.

Conclusion:

Dintaro is an innovative concept that could gamify Instagram direct messages by introducing "flower emojis" as virtual gifts and improve flirting and sharing on the platform. However, it is important to note that this is a concept and it is not yet clear whether it will be implemented by Instagram.

Additional points:

- * Personalization: The selection of flower emojis could be adapted to the individual preferences of users.

- * Advanced features: More features may be added in the future, such as the ability to create your own flower emojis or give virtual bouquets.

- * Integration with other features: Dintaro could be integrated with other Instagram features, such as stories or profiles.

Dintaro has the potential to change the way people interact with each other in Instagram direct messages and make the platform a more fun and interactive place. It's an exciting concept that's worth developing further.

No. 1269 Dallas

An intelligent information assistant for WhatsApp

Idea: Dallas is an intelligent information assistant for WhatsApp that aims to improve the clarity and user-friendliness of the app.

How it works:

- * Quick information retrieval: By double-tapping, triple-tapping or long-pressing a contact in the WhatsApp home screen, a slider opens below the contact.

- * Important information at a glance: The slider shows the most important information from the last conversation with the contact, e.g. the latest messages, pictures or links.

- * AI-generated summaries: The AI can generate two or three images that summarize the content of the conversation.

- * Relevant news from news channels: The AI can add relevant news from news channels that are related to the topic of the conversation.

- * Contextual text filtering: The AI filters the text that the user interacts with and conducts conversations with to find the perfect balance between information content and relevance.

Advantages:

- * Improved clarity: Dallas enables users to quickly and easily find the most important information from their WhatsApp conversations.

- * Increased user-friendliness: AI-generated summaries and relevant news from news channels make it easier to keep track of conversation content and get new information.

- * Context sensitivity: AI's contextual text filtering helps users focus on the most important information in their conversations.

Conclusion:

Dallas is an innovative concept that could significantly improve the usability and information content of WhatsApp through intelligent features. However, it is important to note that this is a concept and it is not yet certain whether it will be implemented by WhatsApp.

No. 1270 Colorji

Colorji: Categorizing messages with emojis

Idea: Colorji is a concept for a new feature in messengers like WhatsApp, Telegram and Instagram that simplifies the organization and access of important messages through the use of emojis.

How it works:

- * **Emoji mapping:** Users can assign an emoji to any important message to categorize it.
- * **Emoji search:** Tapping an emoji in the search bar will display all messages that have that emoji assigned to them.

- * **Visual filtering:** Messages can be filtered by emojis in the list to quickly find specific categories.
- * **Advanced organization:** Users can create their own emoji categories and assign messages to multiple emojis at once.
- nen.
- * **Improved overview:** Using emojis to categorize messages provides a better overview and makes it easier to find important information.

Example:

User receives an important message from his boss about an upcoming appointment. He assigns the emoji 📅 (calendar) to the message. He wants to be able to find the message quickly later. He taps the emoji 📅 in the search bar and immediately sees all messages to which this emoji has been assigned, including the message from his boss.

Advantages:

- * Simplified organization: Categorizing messages with emojis is intuitive and easy to use.
- * Quick access: Users can quickly and easily find important messages by searching for the corresponding emoji.

- * Improved clarity: Visual filtering by emojis provides a better overview in the message list.
- * Enhanced flexibility: Users can create their own emoji categories and assign multiple emojis to messages at once.
- * Personal touch: Using emojis adds a personal touch to message organization.

Conclusion:

Colorji is an innovative concept that could improve the organization and access of important messages in messengers through the use of emojis. However, it is important to note that this is a concept and it is not yet clear whether it will be implemented by the respective app developers.

Additional points:

- * Integration with other features: Colorji could be integrated with other features of the messenger apps, such as the star feature or the ability to mark messages.

ren.

- * Advanced search features: The search function could be expanded to search for messages that have been assigned certain combinations of emojis.

- * AI support: An AI could help users match emojis to messages by analyzing the content of the messages.

Colorji has the potential to change the way we organize and find messages in messengers. It's an exciting concept that's worth developing further.

No. 1271 Clodia

is an interesting idea to quickly and easily access data from different sources.

The idea:

- * Access a person's contact information with a swipe on your smartphone screen.
- * Then you can choose whether you want to save the communication with this person in a "magazine".
- * The magazine may contain text messages, voice messages, images, links, data and other information.
- * The magazine is stored in the cloud and can be accessed from any device.
- * You can also stream the magazine to your TV.

Advantages:

- * Fast and easy way to access data
- * All information stored in one place
- * Access from any device
- * Can be streamed on TV

Disadvantages:

- * Requires installation of an additional app
- * Privacy could be an issue if all communication data is stored
- * It may be difficult to store and manage large amounts of data

Conclusion:

Clodia is an innovative idea that has the potential to change the way we deal with data. However, whether it is a practical solution depends on individual needs and preferences.

No. 1272 Cirdela

A visual concept for WhatsApp notifications

Idea: Cirdela proposes a new visual interface for WhatsApp notifications that will improve the way users interpret and prioritize messages.

How it works:

* Color-coded symbols: To quickly identify the type of message, different colors are used for different message types:

* Red: picture message

* Green: Voice message

* Yellow: Link

* Blue: data file

* Green or purple: status message

* Purple: Other (e.g. location, question)

* Circles with pulsating dots: A pulsating dot around the contact's profile picture signals a new message.

* The size of the circle and the number of points indicate the urgency of the message.

* A larger circle and more dots mean a more important message.

Advantages:

* Quick information absorption: The color coding and pulsating circles allow users to quickly grasp the type and urgency of a message without having to open the message itself.

* Improved prioritization: Users can quickly decide which messages they want to read first based on the size of the circle and the number of dots.

* Reduced information overload: Visual representation helps users filter out irrelevant news and focus on the most important news.

Conclusion:

Cirdela is an innovative concept that could improve the usability of WhatsApp notifications through an intuitive and informative visual presentation. However, it is important to note that this is a concept and it is not yet certain whether it will be implemented by WhatsApp.

No. 1273 Circlepow

CirclePow: Interactive voice messages with extended functionality

Idea: CirclePow is a concept for an innovative feature in messengers such as WhatsApp, Telegram and Facebook Messenger that extends voice messages with interactive elements and thus enriches communication.

How it works:

- * Interactive buttons: Six to eight circular buttons in different colors appear around each voice message.

- * Function assignment: Each button is assigned a specific function, e.g. product offers, weather information or emojis.

- * Context dependency: The functions of the buttons are context-dependent and adapt to the content of the voice message.

- * Advanced interaction: By tapping a button, users can access additional information, perform actions or express their reaction to the voice message.

- * Improved communication: CirclePow enables interactive and dynamic communication that goes beyond simply listening to voice messages.

Examples:

- * Red: A user sends a voice message about his new sweater. The surrounding buttons show product offers for similar sweaters.

- * Green: A voice message informs you of an impending rain shower. The green buttons provide access to weather forecasts and radar maps.

- * Blue: A user is sending a voice message expressing frustration over a technical issue. The blue buttons offer help and support.

Advantages:

- * Enhanced information depth: CirclePow allows users to get additional information about voice messages without interrupting the conversation.
- * Simplified actions: The interactive buttons allow users to perform actions such as purchasing products or obtaining information directly from the conversation.
- * Improved understanding: The context-dependent functions of the buttons can help to better understand the content of the voice messages and avoid misunderstandings.
- * Increased attention: The colored buttons draw attention to the voice messages and invite interaction.
- * Increase the fun factor: CirclePow can increase the fun factor of using voice messages and make communication more lively.

Conclusion:

CirclePow is an innovative concept that expands the possibilities of communication in messengers through interactive voice messages. However, it is important to note that this is a concept and it is not yet certain whether it will be implemented by the respective app developers.

Additional points:

- * Personalization: The functions of the buttons could be adapted to the individual needs and preferences of the users.
- * Integration with other features: CirclePow could be integrated with other features of the messenger apps, such as the search function or the ability to mark messages.
- * Advanced features: More features may be added in the future, such as the ability to create polls or surveys.

CirclePow has the potential to change the way we communicate with each other and take the use of voice messages in messengers to a new level. It is an exciting concept that is worth developing further.

No. 1274 CircleDing

A plugin for more spontaneity in messengers

Idea: CircleDing is a plugin for messengers such as Facebook Messenger, Telegram, WhatsApp that gamifies the selection of contact persons for spontaneous conversations.

How it works:

- * Users click on the CircleDing plugin.
- * A carousel with profile pictures of friends from the trade fairger contact circle appears.
- * Swipe randomly or tap the play button to select a profile picture.

- * CircleDing analyzes the timeline of the selected contact and the current conversation context.
- * Based on this analysis, CircleDing suggests different conversation starters or topics to get the conversation going.

Advantages:

- * Promote spontaneity: CircleDing helps users take the first step and start spontaneous conversations with friends.
- * Discover new topics: By analyzing the contact's timeline, CircleDing can suggest interesting topics that might interest both conversation partners.

- * Rediscover forgotten friends: CircleDing can help you stay in touch with friends you haven't spoken to in a long time.

Criticism:

- * Privacy concerns: Analyzing the contact's timeline may raise privacy concerns.
- * Algorithm bias: There is a risk that CircleDing's algorithm distorts the selection of conversation partners and topics.

Conclusion:

CircleDing is an interesting idea that can make communication in messengers more spontaneous and fun. However, it is important to consider privacy concerns and potential algorithm bias.

No. 1275 Multikid

sounds like an exciting idea for a new kind of mobile content management system.

The idea:

- * Users can drag and drop various types of content (e.g. text, images, videos, links) from websites or apps into a “multimedia content button” on their smartphone.
- * This button can then be sent to other contacts via WhatsApp.
- * When the recipient opens the button, they will see a “magazine” that categorizes the content and presents it sorted by content.
- * The AI should help to categorize and organize the content.

Advantages:

- * Easy way to collect and share content
- * AI support in categorizing and organizing the content
- * Ability to share and discuss content with others

Disadvantages:

- * Requires installation of an additional app
- * Privacy could be an issue if all collected content is stored
- * It may be difficult to store and manage large amounts of data

Conclusion:

Multikid has the potential to change the way we interact with content on our smartphones, but whether it is a practical solution depends on individual needs and preferences.

No. 1276 Ludia

You upload your selfies to WhatsApp using the "Ludia upload button". WhatsApp uses these selfies to create a digital face. This face is marked with colored digital vector points at specific points on the face. Each of these vector points has a special meaning. If your friend clicks on your profile picture on WhatsApp with a double tap, this digital face with the special colored vector points appears on his screen. If your friend now clicks on one of the vector points that is specifically positioned on the face, he will receive the information you personally integrated into the vector points, such as videos, pictures, news articles, posts from social networks, music from Spotify or YouTube, or files. You can now use these vector points to provide information about your friend's multimedia life at short notice, depending on the individual day, using the information behind the vector points. You can save this multimedia content in your library or distribute it to other friends. Each of your friends has an individual digital face with special digital colored vector points and can change and update the content hidden behind the vector points on a daily basis.

No. 1277 *CheckyourSelf*

This WhatsApp plugin called "Checkyourself" is about using the identity of a friend's digitalized avatar. This avatar is updated with useful information from the Internet, which means that your friend lends you his avatar in order to access the information stored in the avatar from the Internet and to see what kind of information it is. Previously, your friend fed his avatar with informative information from the Internet using a drag and drop process. This was done by dragging videos, images, texts, articles, music from individual websites into the avatar. You now use the borrowed avatar and tap on its digital body parts. It now shows individual multimedia content from its information library, which your friend has previously collected over a considerable period of time. You can save this multimedia content directly to your smartphone by zooming in and sharing it on social networks.

The aim is to try out different avatars at the request of your friends and to look for data that you might like, and then distribute it on the Internet on social networks and on your external storage device in order to circulate it.

No. 1278 Daystream

In this radio device of the future, you communicate with your favorite artist of the song you love and, with the help of the AI of the radio system "Daystream", ask questions about individual passages that you did not understand on the touchscreen in real time. The artist tries to answer these questions in the live connection or gets support from the fan community if he activates this in this question and answer stream. For each question asked, you pay the artist a fee of approx.

13 cents. For every correct answer received that seems correct to you, the performer receives digital heart icons. The more of these he collects, the more often community members and fans of the radio system "Daystream" can contact him and do this question and answer stream with him. So the more successful answers you receive, the more chance the performer has of being contacted more often by his fan community. He must collect a certain number of digital hearts in order to be able to start the stream with a fan in real time. This is simultaneously and in parallel, accompanied by effects from the AI of the system, "daystream", and streamed live on social networks, such as Spotify, YouTube, Instagram, Facebook, X, etc.

The money earned from advertising revenue and the money from questions asked to the performer of this real-time Daystream "Question and Answer Mini Show" is collected for the benefit of those in need and distributed fairly and loyally.

No. 1279 RambaZamba

In this app for shopping opportunities of the future, you will be called upon via a screen to handle live offers from various sectors of the sales genres, to grab the offer that is individually suggested to you on your smartphone display. All you have to do is free the screen from colored and individual vector points that are blocking the display of the offer you are viewing, swipe the colored vector points to the correct colored corners of the smartphone display to lead them out of the display and, within a certain time, try to free the display from the colored and differently sized moving vector points and free it from the individual vector points. If you have freed the display in the required time, you will receive your RambaZamba offer at the lowest price on the entire Internet and can either buy it immediately, buy it or bid on it even cheaper at auction. If you do not like the offer because it was selected individually and at random for you, you can briefly share this offer on social networks and hope that another buyer can take advantage of this offer. Of course, he must also solve the mini game mentioned above in order to get the offer.

No.1280 IreinventYou

In this app and later in the future, an international music platform, it is possible to use your voice, which is sung live , along with your individually selected song from social networks such as YouTube or Spotify, to convert a match with the sung passages with your voice into so-called IRY points. Depending on the passages sung correctly, these points are compared with your personal voice with other users of the app who have also sung the song and the community or a panel compares which voice best suited the passages. The users who have collected the most IRY points can use the platform's AI to choose the background and a lyric from unknown AI artists that they then want to sing to their own song. This song is then uploaded to the ireinventYou app and made available free of charge on the platform and can be rated or even updated by the community, which means tips and suggestions are suggested for improving the voice or choosing the right background or lyric in the future. The app is intended to be an alternative to Spotify and YouTube, where unknown artists can present themselves to the public and bring their compositions to life with the right singing artists.

No. 1281 Mukkaaa

In this app it is possible to find hidden song information by adding , question marks to the song passages.

of the artist of the song you have chosen, which you cannot understand conclusively about the next passage, you can put your personal bubble questions in the question mark icons or use the AI to conclusively determine what the context of the passage is that is easiest for you to understand, summarized in bullet points. The app also helps you to obtain theoretical information that is understandable to you by translating it into your native language and the questions you have asked.

It also divides the song into easy, medium, difficult understanding, recognition and recognition, clear down

, with the help of images, categorized by topic and understanding, compiled as an information module.

No. 1282 Hudini

This plugin for WhatsApp is about using AI to fill incoming messages, for example from your friend, with multimedia content from the Internet that matches your response to the message. You write your response on WhatsApp and suitable multimedia content for your response appears as icons, for example an image icon, music icon, news icon, video icon, on the right-hand side of the WhatsApp smartphone display. The slider with the icons now appears. You can click on these icons beforehand to see what suitable content is hidden behind these icons, or you can double-tap on them and view them in a pop-up window. These multimedia icons are intended to support your response to your friend's message and to optimise your reply message with information. Once you have looked at the icons and you like the multimedia content suggested by the AI, use drag and drop to drag the icons you want to send from the slider into your reply field. These icons are attached to your reply and sent along with your reply. Your friend can now open your reply and see these icons in his slider or next to or on the message field. He clicks on them and receives the additional information you sent previously about your reply to his message, such as relevant videos, music, pictures, news, etc., displayed in a pop-up window. He can also save this information and assign it to you in his hudini library.

No. 1283 Betch

In this app, song text passages of your individual favorite song are divided up, which means that passages that are not understood can be answered as a theory using the app ki. This answer serves as an example for the creation of new lyrics. The ki combines the resulting theories into a new lyric song, which then, with the help of the instrumental beat ki, creates a new song. This song can be sung by the community freestylers. The artist who owns the rights to the main song can now listen to the new version created by the app and rate it with digital hearts. The creators and the corresponding singer of the new interpreted song try to get into the top 10 in the hearts ranking with their creation. The artist who awards the digital hearts to the new version of the song can now select the creators of the interpreted song based on the ranking and, if they like the new version of the song, get in touch with them to possibly work with them in the future and create new hits.

No. 1284 Patchji

In this app you can create your own digital, animated and multimedia functional stickers, just enter your design suggestions into the app and the sticker will be created using the

Ki for your browser, you can use the sticker in your Browser as a plugin to activate content such as articles, Videos, music, text in it, this happens when you

, Activate it actively in your browser, this will then appear in the browser in the top tab, you just have to drag and drop the information that is useful to you from the Internet addresses you visit onto the activated sticker. The saved information with content is categorized and organized in a structured way in the sticker's own content management system.

Now you can use the sticker. For , in their social networks

example, when you create a post, the sticker fetches appropriate collected content from the management system and adds this explicit and meaningful content to your post. The sticker attaches itself to the post and can be clicked on by observers of your post to access this additional content information or to have it displayed.

No. 1285 Plantime

This action first person shooter is fast-paced. The aim is to hit as many enemy players as possible with a single weapon. After being hit, they are switched to a different level planet and replaced by other players who do the same thing on their planet. Try to hit as many other players from other planets as possible. You get points for doing this. At the end of the time, the person with the most points wins. You recognize the other players by their color. To do this, you have to match your weapon ammunition to the opponent who appeared before you. In other words, you have to choose the right color before you aim at them and ultimately land a hit. Each player has an energy color display that has to be reduced in order to ultimately destroy them.

No. 1286 Camel

You control a digital camel in this game. The aim is to find individual crystals in the various huge and large desert landscapes and to deliver them to the destination, an oasis. You play the game against other camels, i.e. opponents. The person who has delivered the most crystals in a certain amount of time can expand the oasis into a village and, in the future, into a city or, in the distant future, into a metropolis. Once the village or city has been built, the actual duel between the other villages or cities begins. The aim is to get to the enemy village with your camel, steal crystals from there and deliver them to your village or city within a certain amount of time. The more crystals you can bring to your base, the faster your village will grow into a small city. In the desert, there can be so-called camel battles between other camels. You must now use your weapons in a real-time, round-based, timed battle against the other camels to fight your way to their village or town. The more crystals you steal, the faster your opponent's village will be transformed back into an oasis. The ultimate goal is to transform the opponent's villages back into oases and take their position in order to conquer more of the desert landscape. The winner after the time runs out is the one who owns and has conquered the most of the desert in percentage terms.

No. 1287 Cactus

In this messenger of the future, called Cactus, a digital cactus is made available to you as an information store of multimedia content from the Internet. This means that this digital cactus contains multimedia content such as images, videos, music, news, etc. and social contributions from networks. It feeds you with this personalized data from your surroundings and outside of your location, explicitly and appropriately, as an information source for your written messages. All you have to do is click on the icon in your messenger and animate the cactus that appears in pop-up in the messenger with swype and it spits out important content that supports your message and is attached to the message. The cactus collects data from the Internet from a wide variety of categories, set to suit your needs, and is constantly up to date with the latest content from the Internet and its multimedia content, received in real time. You can also trade your digital cactus with your friend for one of your friend's in order to access your friend's content.

No. 1288 Kokochambo

In this game you have to use touch and drag and drop techniques to put digital fruit from trees into your fruit basket within a certain amount of time with several players in a team. Meanwhile, different monkeys jump up the trees from different sides and try to get the fruit from you and your team. The aim is to collect a certain amount of fruit within a certain amount of time, together with your team of players, to steal. The monkeys are being attacked by other and put the fruit in your basket. Meanwhile, your opponents control the digital monkeys using touch and drag and drop techniques to steal the fruit from you. The team that manages to get hold of the fruit within a certain amount of time wins the game and moves on to a new level with new structures and different trees and architecture.

, what the required fruits in the

No. 1289 ZambaRah

In this fast food restaurant, everything is against the clock, you have to pay a certain amount of money in this restaurant and then you can take as much fast food as you can carry , home and eat it

No. 1290 Stonebuddy

In this game, a digital stone figure stands on a wobbly surface that can swing back and forth. The aim is to use a sight and a slingshot to shoot the stone figure with individual stone-shaped ammunition, hitting the stone figure so that it loses stones from its body, from one side or to the other, so that the surface is kept in balance - body or head - stones that could then fall forwards, backwards, left or right, depending on how they hit, and set the surface in motion, either into unequal , If they hit, the stone figure loses its weight or into balance. The aim is to keep the stone figure on the surface balanced for as long as possible. The player who can keep the stone figure on the surface the most wins the duel.

No. 1291 LuckyStar

In this dating app, you as a male or female single try to get in touch with other singles. To do this, you need to do the following. To activate the rotating dating radar for your area and to use it, you first need to walk a lucky distance in km in the real world to cover the distance for the dating app radar and its singles, which are displayed there according to distance. For example, if you walk 13km, singles from this distance will be displayed to you on the dating rotating radar at this value. If several singles appear on the dating rotating radar, you can only rotate it once a day and, with a bit of luck, connect a randomly selected single for a conversation. If a single has been selected, in order to start a conversation, they must find and collect digital hearts required by the app in their real environment within a specified time using their smartphone. These collected hearts are so-called coins that can be used to send pictures, voices, videos and texts to the single randomly selected from the dating radar for communication.

No. 1292 Ruffy

In this app and the pizza restaurant "Ruff" of the future, customers must first create their pizza with the live community in the app before they can eat it in the restaurant. In the app, you can drag and drop individual, special ingredients from a digital world map into the blank pizza field as stickers and also choose an individual dough from the world map for the pizza. The community helps you in real time to create this special pizza, which can then be eaten in the restaurant by ordering it via the app. The interior architecture and design of the restaurants are also created by the community and the suggestions are forwarded to the , created from ingredients from all over the world restaurant chain's office in the future and thus implemented in the future. This is intended to create a flave and attract well-paying customers. It is also possible to get free pizzas by using the app's reality game argument. In this game, you use your smartphone to search for and find digital stickers that can be seen as ingredients in your area and integrate them into the app in order to create a free pizza. You can even run a Ruffy franchise with community members. After consulting the office, individual customers can also be supplied using the just-in-time method.

No. 1293 Znupi

In this game you control a cute little dog who, after picking up special icons in this jump and run game, can and must transform into different kinds, breeds and types of dog in order to get through difficult level passages in the level design that is constantly changing in real time and to keep making progress. The special icons picked up transform the dog and give it individual skills and various new characteristics in order to get through the level safely without losing energy and to get to the end of the level. The trick is that when the dog transforms, a new player is sought online who can control the dog after the transformation until it transforms back into its standard type. While the game is being played, the single play, i.e. the transformation of the dog into a different type, transforms into a real-time interactive multiplayer game with different online players from all over the world.

No. 1294 ReactionMind

In this update to the reaction emojis on WhatsApp, you can double tap on the reaction emoji and then all the emojis that you had marked as reactions from this emoji will appear in a new mask as a follow-up and your marked messages with the corresponding emoji. You can also use the AI to start a new conversation about these reactions. The AI gives you relevant follow-up topics and examples for a new follow-up conversation and supports this with images, videos, new bubble words on a new topic, as well as news.

No. 1295 Babot

The Babot is a real talking cuddly toy with additional functions. In the future, these will include saving the recordings when you speak into the cuddly toy and the corresponding voice distorter of famous personalities from politics, film, sport, industry, etc.

The babot can also identify music and store and play it for an individual period of time, but with an animal sound and the voices of famous people. It can also be connected to Bluetooth and play MP3s and multimedia messages from your smartphone. You can also use it as a hot spot for incoming calls and use the voice distorter to communicate with callers. The babot also has a mini touchscreen on its belly with which it can display networks when it is operated with a functioning Internet LTE card. It can display these on the touchscreen or speak through it, pass these messages on to you and encode replies to the messages it has received and send , News from social them back to your friend. You can also surf the Internet, download apps and use it like a standard tablet operating system using the touchscreen, which is around 6 inches in cuboid format.

No. 1296 BattleSid

On this gaming platform, the algorithms of player communities extracted from different industries, which in turn are transformed into virtual game characters, play in individual arenas, in newly designed gaming genres, in special themed areas and battle each other against BattleSid's in-house game AI.

No. 1297 *BrainBubble*

In this messenger update, all messages from the last selected period are put together in a mind map and now receive, through the AI, suggestions for future conversations with additional multimedia content, such as images, videos, news, etc. You can click on the BrainBubble icon in your messenger and this mind map will appear for your selected period. The BrainBubble mind map gives you a meaningful orientation about your message history for your selected period from your messenger timeline, displayed in a neat and structured manner with a new design in the future. BrainBubble helps you with this

, of news, about their previous conversations and gives them suggestions for new explicit content for creating new conversations with their contacts from their friends list.

No. 1298 Mr. Pickels

In this update for messenger of the future, colored, AI- , named Mr.Pi- supported points are placed around the friend's profile picture in a 360-degree process, i.e. the points rotate around the profile picture on their own axis and can be viewed in different colors. Each of these points has AI-supported content from the Internet that reacts to the last message from you or to a new message. You drag and drop the points into the Mr.pickeks icon at the top of the grid menu. For the red point, you get explicit videos. For the green point, you get relevant message images. For the blue point, for example, you get offers from different subject areas. For the white point, you get new conversation options related to the message to continue writing. , for the yellow point , Pass- For the black point, you get streaming media content that could match your message... In summary, the colored AI points that you activate by drag and drop, according to your opinion, are used to further display explicit additional information about your old or new message in your messenger, called Mr.Pi- ckel,, You can also browse the info channel, which acts as a kind of timeline and contains all the additional information about your new or old message, and from there, with a double tap, add the most important extra information you have found to your message as staples and attach it to the message, which the reader can then call up with this additional relevant information from the information channel, i.e. from the AI timeline. Mr.pickeks can also access social network posts and, using the search function, add posts from the networks of your message that are relevant to you, to your message, either as an additional icon staple, which must then be opened by the reader of the message, or can be integrated into the message mask in standard timelibe mode. The AI timelines can also be shared and viewed by your friends and serve as relevant additional content and help with your message topics of the future.

No. 1299 Mindgolf

In this digital minigolf offshoot, called Mindgolf, the aim is to hit mathematical numbers on the playing surface while you're shooting, so that at the end, when you hit the hole, you can add up the required sum of the mathematical numbers to get extra points. With the extra points you collect, you have the option of buying new balls or clubs by exchanging points to make your game easier. In addition, the playing surfaces are digitally designed based on their location or surroundings in the real world. You can also choose from a duel radar which opponent you want to compete against and in which location in the world. The radar shows the opponents in your surroundings or nearby circle for the duel. The more holes you have played digitally, the more the radar radius expands. In addition, or from a more distant addition, you can link real Mindgolf with the digital game, which means that the real minigolf playing areas have digital sensors and you can compete live against a digital player from the digital game in real time, as the game can be converted to the digital in real time. For example, if a game is started in real time, a digital opponent is searched for in the duel radar with the playing area from the real world digitized in real time and you are asked to play against him.

No.1300 PopinthaClub

In this club of the future, people meet at the weekend to have a great time with like-minded, local and respectful characters, drinking and partying together. The special thing about the club is that it adapts to the characters, i.e. the design and architecture, which was previously created by the guests themselves using OLED walls and interior architecture. This means that the guests in this club design the club's appearance anew for the weekend, i.e. the lighting effects, OLED wall effects and the constantly changing interior furnishings. The music for partying is also generated in the app from the guests' various character traits and then played in the club.

Drinks and food are offered in advance on request, which is optimized to the guest list or to the day's form and the character, mood and feeling before visiting the club.

No. 1301 ProductSafe

In this game you control a weapon in a first person shooter perspective and have to integrate various items and stickers from individual shops in your area into the game in order to shoot them. The stickers and items are products from individual shops in your area. They serve as offer stickers and you have to hit them in the ongoing traffic in the digital shooting range. The more like-minded offer stickers you hit, the more points you get on the product, which as an offer sticker in this shooting range stall varies back and forth in individual directions over time and in height. If you hit more like-minded offer stickers, you get points, as mentioned, and can use these as coins for the product in the shop in your area or nearby to get cheaper prices or discounts on your product or to get it for free. You can collect the points you have earned as digital points and exchange them for discount stickers in a digital catalog, use the catalog of these discount stickers in the shop and receive products for free or receive larger discounts on the products you are looking for. You only show the discount stickers you have earned on the products you want and receive discounts for them. These discount stickers are scanned and thus identified and accepted by your catalog.

, the individual

No. 1302 Rainbowz

In this game you buy a packet of rainbow animals in a real shop and the number of rainbow animals is implemented in the digital game after scanning the QR code on the packet of candy. This means activating bowZ. In this game the number of your rainbow animals is integrated into the game. In short, in the digital game you , that after scanning the QR code, the game Rain- have to glide your rainbow animals in their different colors from one rainbow to another and hop to the next digital rainbow. Try to transfer or deliver as many digital rainbow animals to other rainbows. You control the rainbow animals to the individual rainbow and control their speed and they have to hop briefly before the end of the rainbow appears. They appear variably in order to move forward. The distance of the rainbow route you have covered is measured and how many you have crossed. Try to move as many of your rainbow animals as possible forward and to transport them to the finish line on a packet of candy at the end of the last rainbow. These rainbow animals are then counted and added together with other game , to the next rainbow, which then starts. If you have saved a certain number of digital rainbow animals, you will receive a QR code or several for a free purchase for the next real candy packs in the real world in your local shop or nearby.

No. 1303 Stardust

This new sportswear and fashion manufacturer,,stardust,, is based on a real-time interacting crew from individual countries of this Earth, this crew meets in the mind map meeting according to customer requirements and creates with the specially developed designer ki, parallel system of community members in their app , new design for sports and fashion , this happens by the community studies the wishes of the customers explicitly and precisely and then, together with the crew, which consists of freelance designers from all over the world, creates a construction in which the wishes of the customers are integrated and optimized with flave. The brand name "Star-dust" is to be established in the future in competition with the top sports and fashion manufacturers and will be responsible for the broad mass of the , and costs relevant also for market.

No. 1304 WouldBeatBoom

In this new Music Ai program or app you can simply drag and drop the instrumental beats from YouTube or Spotify songs into your blank beat timeline in real time. If the authors have it unlocked and activated for you, let's say I play a well-known song on YouTube. Using a digital glove, and with the help of the AI, I can filter out a certain sequence that I like from the song using drag and drop and connect, link and put them together with my other collected beats in my beat timeline, either personally according to your taste or with the help of the AI's technology. Now the text and the voices have to be generated. This works according to the same principles as just described. You grab the passage of the sung text using a digital glove and the voice using drag and drop and put it into your previously collected beat timeline. Place the passages and voices in your personally selected places or use the AI technology to match and link these collected passages and voices to your created beat timeline and as an extra import images that you like and can reflect the song and click on the create button. Now the app creates your personal set structure or the AI suggestion generated by the app and you have created an individual song.

No. 1305 TommyRadYo

In this game, players have to ride a certain distance in real time with their stationary bike and the steering wheel, which also serves as a controller. They see a digital cyclist on the display, who they set in motion simultaneously with the stationary bike when they pedal and steer him in the appropriate direction using the steering wheel and the motion control buttons and guide him through the route. The faster you cycle, the faster your digital cyclist becomes on the display and rides faster. If you slow down, your character also rides slower accordingly. If an incline approaches you on the display, the stationary bike makes its rhythm more difficult, or you see that the digital cyclist, i.e. your character, is riding down an incline on the route, which makes cycling more bearable and not so strenuous. You first ride against the clock, i.e. on routes from the real world that are converted into the digital display from your vicinity or surroundings and are presented to you as a route to choose from in the route selection editor. In the next step, you can invite friends on the radar to cycle in multiplayer mode on your suggested route and duel against them, or you can be asked from all over the world to compete against other members of this reality game against them and their routes.

No. 1306 Wolkgrow

In this game, you control a character whose goal is to reach tall skyscrapers with his size, which is initially very small and gets bigger as he collects items, in order to collect gold chests on the roofs of the skyscrapers.

While you search for items in the city using radar

and find them to make your character grow, security guards will shoot water jets at you from the windows of the skyscrapers. If you are hit by a water jet, you will gradually shrink from size to your initial state. So try to dodge the water jets and pick up enough growth items in the city to keep getting bigger and ultimately reach the golden chests on the roofs and collect them with your character. If you pick up the gold chest on the roof, you get points and activate the skyscraper for yourself. This means that it now belongs to you and another player in the game is trying to pick up your activated gold chest. The aim of the game is to pick up growth items with your ever-growing character and collect the gold chests in the skyscrapers, thereby activating your character and the skyscraper for themselves. In addition, in each individual city they must collect the most gold chests from the inactive skyscrapers within a certain time and use the collection to activate the skyscraper for themselves. At the same time they also collect the gold chests of the other players and by collecting the gold chest they temporarily activate the skyscraper for themselves, provided no one else steals their gold chest and activates it for themselves. The winner of the game is the person who collects the most gold chests and thus activates the most skyscrapers within the time limit. To do this they must collect enough growth items for their character so that their character is the exact size to match the skyscraper in order to collect the gold chest.

No. 1307 *GrabYourKiss*

In this dating app, things get going quickly. You upload your selfie to the dating radar. The AI compares the corners of the mouth and lips of the female and male singles and matches these facial structures to each other in order to start a connection to the live stream. This live stream, which is switched on in real time, runs for around 1:30 minutes, then it ends and the matched singles decide during this conversation whether they are compatible with each other or not.

No. 1308 FoundPlace

In this game, they have to digitally record objects from the real world on their smartphone and make them available on the digital map and its construction site so that the infrastructure of this construction project can be started and realized in the future. Search for the required objects all over the world and carry out the search personally in the places where you find the required objects and record them digitally with your smartphone and transport them into the digital construction game.

No. 1309 FontAlarm

This app is about creating new digital font types using an AI that, for example, randomly selects three digital fonts from its license-free font library, arranges them next to each other, next to each other, or below each other, and then uses the vector points set in its variables to set new anchor points at the existing font vector points. The app also uses sounds or music beats from its library and plays them, and then the new variables set by the AI start to vibrate. As a result of the vibrating, the three font types take on a new shape and merge into one another, creating a new font for digital beings with better readability for specific, individual subject areas of the lyric.

No. 1310 CrashBone

In this digital game you control a bean, as a comic-like character through creative 2D and switch 3D adventures from the real world generated from their surroundings or nearby, locations that have been designed in a comic style and magically recreated, the aim in this jump and run is to lead the bean over passages and obstacles in the levels and not to be destroyed by the enemy vegetable opponents.

Your character CrashBohne can transform individually, which means that he can individually take on different colors and sizes if he destroys enough vegetable enemies. Through the individual transformations he gets more speed, power, better jumping power, better maneuverability, more energy, can shoot ice balls, fireballs, wind balls, water balls from his mouth and can deform his body parts and become smaller or larger. In addition, you can play the game with up to 3 players and switch in real time, as required. The towns, which are faithfully recreated from their surroundings or nearby, have been digitized and shine in the game with comic graphics, and , switch the characters must be completed within a certain time. In the town radar you can see the areas that are available to play in. Try to free your towns from the vegetable enemies by completing the newly designed comic-like level design in the running time. In addition, players from all over the world can connect with them and join the game live with their character if another multiplayer slot can be unlocked in the game.

No. 1311 DeepVillage

In this construction strategy game, you must try to build a village in this digital game using building materials that can be found and collected in your vicinity and surroundings using your smartphone. You first build your first building in the digital game, which will serve as your headquarters. Other types of buildings will be developed in it as soon as you have collected the necessary building materials from the real world. Once you have found the necessary building materials and collected them with your smartphone, you integrate them into the construction strategy game and use them to build individual buildings for the economy, military, protection, security, health, trade, development, scientists, religion, etc. Once you have built your further developed level of the village using the buildings you have built, you must be careful not to be attacked. To do this, build a wall with protective towers around the village to protect yourself against enemy troops and attacks. In the meantime, your various military buildings must be built. In the future, develop your military ahead and build an army that will serve to protect and attack you. Explore the map and search for your enemy villages with the radar, from which you can steal building materials, raw materials and developments during your raid and ultimately take over the enemy village completely. The initial goal is to plan a raid with your small military and, as mentioned, to steal important building materials, raw materials and developments for the development of your village buildings in the enemy village found on the radar of the map, so that it can develop more quickly.

, is to be built up and with a larger
, one to guarantee the capture during
the next attack of the enemy, i.e. the enemy village.

de map and implement it in the game. If you have conquered several villages in your area from opposing enemies, these will be controlled by your friends who you invite to do so, or you can use the game's AI support to keep track of things. Only attack important locations on the digital map to a limited extent in order to move further in the digital field, to have the most difficult enemies and to occupy the map more quickly in percentage terms.

If they have conquered the opposing village, they no longer have to import as many real building materials or raw materials for their village from the real world, as they can use the conquered materials to expand their main village. Bit by bit, they fight their way onto the enemy's front on the map with their military, conquering village after village, and ultimately becoming the king of the map for their real surroundings and location. As the game progresses, it moves on to other federal states and even finally to nations for their military with the goal of taking over the entire world map or the largest percentage of it. They can even join forces with other villages and forge a pact against entire federal states in order to achieve greater military success against the opponent of the other federal state. Alternatively, you can buy a digital building materials or raw materials map and individual building map, including in the supermarket, and implement these in the game. If you have conquered several villages in your area from enemy enemies, these will be controlled by your friends who you invite to join you, or you can use the game's AI support to keep track of things.

Only attack important locations on the digital map sparingly in order to move further in the digital field in order to have the most difficult enemies and to occupy the map percentage faster.

No. 1312 DizzyHell

You control an iguana called "Dizzy" through various burrowing holes. Your iguana has special abilities and can dig and clear its way to the next transparent hole with reinforcement items, while your enemies, namely eagles, which are fired from a sparrow slingshot on the left or right edge of the display, try to get close to their burrowing hole by dropping them. Your aim is to get to the central eagle underground from hole to hole, to the surface and to destroy the central unit where the sparrow slingshot is located. The game is timed, you have to dig your holes in the ground within the given time and emerge briefly from the hole in the ground to get to the next one or to advance underground. The eagles are thrown into the air and land individually in the position of the hole in the ground depending on the direction and dig themselves into the hole in the ground. The more eagles fall into the same hole, the deeper they penetrate and can attack the iguana there and divert energy from it by touching it. If your iguana loses all of its energy in this round-based match, the game is considered lost. If you get close to the eagle headquarters, where the sparrow slingshot is, and destroy it, the game is considered won.

No. 1313 Tiwity

In this TV reality show of the future, your TV called "Ti-wity" is equipped with a voodoo notch camera. This camera, after your permission, can record you watching TV every day and feed in your own conversations or conversations with your friends and use these recordings to activate a virtual character on the tiwity TV of the future. This digital character network of the TV, "tiwity", allows you to communicate with friends using , serves in the community multimedia. It serves as a messenger and information processing module to stay connected to the Internet and to stay in touch with the Internet. Your character can also be transferred to your smartphone and projected into space through the notch on the smartphone of the future to see live in real time and to stay in touch with your friends. In addition, your virtual digitized character serves as a person in the metaverse of tiwity to take part in a global broadcast through your TV.

men.

No. 1314 Makili

In the search bar of your browser Makili, an additional slider is activated in real time in the input field for your search query, in which the answer to your search query can be answered using AI technology from the Internet with text, videos, images and voice messages. Makili also offers a timeline mask in which all relevant and explicit, suitable answers are sorted multimedially and technically, as is known from Facebook with individual posts scrolling from bottom to top and controlled by swype and drag and drop, you scroll down and the timeline automatically , in a response timeline, this can be done by stays in the position for your search query in the category used, in this case, for example, video, images, text, voice, you can also swype or drag and drop the answers that are not so obvious to you from the answer timeline and make a new search query and load a new answer timeline that is easier, on the eye in terms of its structure. Social networks are also integrated into these answer timelines and can thus implement live information about your question. In short, the answer timeline helps you see yourself reflected in your answers instead of clicking on each individual web page in the overview to get to the question you are asking. You can also upload your answer timeline to the Makili network and get perspectives and searches on questions on other answers by viewing other answer timelines.

No. 1315 Zuwiek

In this game the attempt is made to get a digital hedgehog with spikes that are supposed to serve as light rods during the game, in order to charge them up by reflecting sunlight in order to send a signal into space so that the extraterrestrial forces can be summoned. You as the player have to get hold of these light rods or steal them from your opponents and bring them to your personal hedgehog headquarters.

To do this you have to wait for the right moment, when enough spikes or light rods have been collected and the weather is good. If you have collected enough spikes and brought them to the headquarters and the weather is good, these light rods charge up and reflect this light into each other, bundled together to form a sunbeam that is shot into space from the middle of the hedgehog. If this light beam reaches the required height, your alien airship is activated and can be used to combat your opponent's other headquarters and their facilities. In this 3/3 or switch ego perspective game, you have to steal the light rods from your opponents in time and bring them to their headquarters so that your opponents do not activate their alien airship beforehand and attack their headquarters with it. The player who defends his headquarters and fights and ultimately destroys other opponent's airships with his activated alien airship and takes its place in order to build a new hedgehog station from there in order to attack and take over more hedgehog bases wins.

No. 1316 ZapKaboom

In this funny Facebook plugin you can use the additional slider menu on the right to add “digital masks” to the faces of individual posts, where faces can be clearly recognized, using the drag and drop process, and add animations and voices to make the post more fun for Facebook members. You can also use these modified animated posts as comments for further understanding on a TV called ZaapKaboom. The animated posts can be appropriately integrated into TV shows and interact with the TV, which means that the animated content of the Facebook posts is shown on the TV when the same content that matches the post is played on the TV. You can also save individual TV scenes in the social TV library and transform them using the principle above and upload them to Facebook in real time.

No. 1317 YouOwnMe

In this game you choose a single from a love radar on a digital dance mat and collect the required number of digital hearts by using the digital dance mat and the song it is playing by touching the digital dance mat. Once you have reached the required number of digital hearts that was requested by the single, you can have a conversation with them and in the near future take them out dancing in the real world.

No. 1318 TwistNiceThings

In this digital game you control a Twister, with which you must chase through the world map and its capitals and collect aliens that have barricaded themselves on the houses with a twist, while you control the Twister you must collect energy items on the various paths and animate the Twister with swype movements to accelerate it and get it moving so that it becomes bigger and faster.

If you are with the Twister near a house or building where the alien is waiting for you above, then you must first try to destroy the nearby buildings and houses and destroy the fire brigade, which uses suction systems to try to narrow your Twister with its suction technique and reduce the Twister's energy. If you have destroyed the fire brigade and are on the house with the alien sitting on it, then drag and drop it into the Twister and try to bring it to the main headquarters with the other aliens you have collected. You have to deliver a certain number of aliens, while the other opponents in the game try to chase the other aliens away from them and deliver them to their main headquarters more quickly. The player who has brought the most aliens to their main headquarters in the required time wins.

The main headquarters is a mother ship with which you can attack the other players' headquarters when there are aliens in it and try to destroy them. The winner is the player who has destroyed the most of the opponents' headquarters and collected the most aliens.

No. 1319 *Pain&Gain*

In this fitness studio of the future, training will be carried out on the training machines using AI-supported technology. This means that each training machine is equipped with a touch display and can use new AI technology to optimize your training program for the respective weight. Based on the body part data entered, you create a digital character which is then displayed on the touchscreen as an avatar.

Each training unit can be personally set up on the individual training machines and additional optimizations can be made with the help of AI. Your digital avatar can be called up on the touchscreen display on each training machine and, for example, each muscle group can be viewed and the weight for the training unit can be adjusted. Each training unit can be adjusted using individual and suggested weights on the training machines. For example, when doing bench presses, the digital program will suggest a suitable training unit for your previously created avatar and adjust it to your body using AI technology. Every increase in performance is personally entered by you on the avatar using touch symbols and this results in a new training optimization program that is optimized for the future and tailored to your needs. This is compared with other exercises on individual training machines to ensure optimal utilization of your body.

The training programs tell you through their digital avatar which training machines you should connect to create an optimal training rhythm and, using AI technology, give you informative food and protein programs on the touchscreen that are specific and appropriate to your previous training program, for example from your week.

In addition, they can compete with other digital member avatars from the fitness studio. This means, for example, that they activate a training program on an individual machine from another member of the fitness studio and try to master it in the required time. In return, they receive points if they manage to master the program with the weights in the required time and can exchange the points they receive for vouchers in the fitness studio in the future.

No. 1320 PapaThaCap

In this app, it is possible to develop new song lyrics based on video material from YouTube. All you have to do is drag and drop the appropriate screens from the music videos that you like into the app. The app recognizes what is happening in the screens and then creates song lyrics for the respective screens, which are used to tell a story using AI technology. Images from the Internet are supported if too few screens from YouTube were used. You can now record these song lyrics using the app and accompany them with AI-supported instrumental beats. The AI instrumental beats are created using the collected screens and configured to suit you and activated explicitly in the rhythm of your recorded song lyrics from the app.

No. 1321 PhantasieGeier

This app offers current local products from your area and location, as well as individual products from all industries.

The app offers app users the opportunity to think up and wish for a fantasy price for the currently advertised product of the day. The more members switch on the advertised product of the day mask in the app, more advertisements from individual companies are displayed and thus the desired price for the member's product of the day is reduced. If members click on the individual advertising spaces in the mask in good time and the offer is concealed by quickly clicking on the digital advertisements, these make the offer of the day visible and ultimately reduce the price, as the individual companies use their advertising to trigger the price scale to reduce the offer of the day and its product. The more members click on the various advertising spaces, the faster the submitted and desired price idea of the offer of the day or product, which changes daily in their region, is reduced.

No. 1322 Quackmaster

In this TV reality show, 5 viewers are randomly selected and included in the show. The show is about collecting "Quack" points by answering the questions that the presenter asks them. The highlight is that the questions are generated from social media posts and can be selected according to category. In real time, the viewers' correct answers are then attached to the selected social media post on the Internet and the social media network from which it came, and are thus certified with a red dot in the future. Users of social media can search for answers in the future based on the answers from the show. The viewer who answers the most correct questions with correct answers wins. The TV viewers check the answers by voting online or by phone. The selected viewer from the show who has collected the most "Quack" points, i.e. correct answers, wins the show, which is timed, and can take part again as a candidate in the new show.

No. 1323 Rapboy

In order to enable individual musicians and artists to be creative and imaginative when it comes to new lyrics, we use the "rapboy" app to simply pull the properties mentioned from existing sources such as the television world, libraries and the internet. It works like this: You start the "rapboy" app and first select a source that has been mentioned here. The television world source opens up new ways for the artist to create and inspire new lyrics using the drag and drop method and with the help of the in-house rapboy AI technology. All you have to do is select a favorite film or series from the television world that the artist has seen and give your opinion on the sequences that they have seen via voice. The AI determines its opinion for the respective individual film or series using the sequence played and creates lyric passages that match the sequence you have selected, inspiring you to be creative and imaginative. You can then drag and drop these passages into your music basket. You can also create this from the book library. To do this, select your favorite book and the text passages that you like and, according to the principle mentioned above, a new text passage will be created for you to inspire your creativity and imagination by giving your voice, your own opinion on the selected text passages of the book. You simply drag the newly displayed text lyrics created by the app into your existing digital music basket icon in the app.

The same applies to the Internet. You select your topic categories and give your opinion on the selected category and topic. The appropriate website is called up with content that matches your opinion. You mark it and with the help of AI technology the app creates a new lyric from your selection based on your opinion on the selected topic to support your creativity and imagination. You simply drag and drop the created lyric from the Internet into the digital music basket. The app now compares the newly created lyrics from the television world, the library and the Internet and ultimately creates a completely new inspiration for your new song of the future based on your opinion.

No. 1324 Scandalous

In this dating app, you first have to find a specific, required object from the real world near you and scan it in your area with your smartphone in order to activate a single who has specified this as a task for you in the app. The aim is to expand and activate the Love Radar based on the kilometers you have actually run, in order to have similar singles in your area and surroundings displayed on the Love Radar for you personally, in order to make them noticeable to you, or to see it in such a way that the Single Love Radar of other users, depending on how many objects and kilometers they have scanned and run, the respective Love Radar of the other singles smeared and narrowed on the one you have thrown, should not appear in the radar of the opponent you are looking for. So it goes back and forth, the more objects you find and scan as a task and the more kilometers you actually run, the more often the love radar of the other opponents in this dating app decreases and diminishes and blurs, giving you more opportunities and reaching a larger love radar radius of singles for your personal purposes. You can also place tasks and see if someone is running objects and the corresponding kilometers for you in order to unlock them on your live radar for communication.

No. 1325 ShokHead

In this variation of a digital chess game, you control figures with individual abilities based on the principle of the original board game. Each of these figures has a special ability to take energy from their opponent. If two figures meet in the game, the game switches to battle mode. First, the abilities must be found and assigned to the figures using a real smartphone photo from the real world, after searching in their real surroundings or location. Once you have assigned the abilities to your figures, a battle can begin if two figures, one of yours and the other of the opposing team, meet. In battle mode, the fight takes place in the manner of Pokemon Battle Mode. Once you have beaten your opponent, you can then move your figure further around the field and try to get to the end of the opponent's playing field. You must try to move all of the figures to the end of the opponent's field and eliminate all of the opponents who challenge you in battle mode. Once you have got your pieces through, a radar opens where you can see other players in the game so you can then challenge them. The aim is to knock all opponents out of the radar and expand the radar. This happens when you have collected enough real kilometers in the real world to expand the radar radius to show new opponents and then ultimately challenge and beat them. Your successes are then noted on a digital map as seen from the radar and flags are placed, conquer different and individual map areas to receive a certain percentage of wins and areas in order to be declared king of the game at the end.

No.1326 SlickThanAverage

In this funny Facebook plugin you can use the additional slider menu on the right to add “digital masks” to the faces of individual posts, where faces can be clearly recognized, using the drag and drop process and add animations and voice to make the post more fun for Facebook members.

No. 1327 Slody

In this Spotify plugin it is possible to change the current song from Spotify in real time with a side slider that serves as a menu for music creation. This means that you open the slider, in which there are individual beats as icons and a microphone icon for recording your voices. Using the drag and drop process, you pull a selection from the beats slider library or from the tab of a category of beat themes and different beats icons appear in the slider. You simply drag the beat icon, which you can previously listen to, into the song playing in real time, to your individual place that you want to integrate with it. To match this, you use your microphone to record a voice that suits the song and then drag it to an individual place in the song being played. The beat and the voice are integrated into the song in real time and, after you have created them, can then be played back and, supported by AI technology, refined with additional sound effects. The song that you have changed in real time can now be saved in your personal music library and shared on the Spotify network. In addition, you can use AI to ask questions about the lyrics of the original song that was playing before and use the answers to the text passages to create a construct. With the added creativity of your personal voice message, you can create a lyric and mix it with the beat slider with layers and construct a completely new song and send it to the artist of the original song and hope that he likes it. Your newly created songs are saved in a ranking list and rated by the community. The best of the month receive a professional service that is designed to help you create new professional hits with real producers.

No. 1328 SwishSwishMoodfuzer

In this dating app, you have to walk real kilometers in predetermined areas to activate a digital ghost avatar that you control via radar map to find a single female. You also have to collect digital hearts as you walk the kilometers to show these hearts as an activation for a connection to the single female. If you have collected enough hearts with your ghost and found the single female, you can touch her to establish a connection with her, depending on how many hearts she has asked you for.

You can also use your digital ghost to steal hearts from other male users of the rating app by walking the routes on the digital map with your ghost avatar and stealing the hidden hearts from them beforehand. In order to build a complete connection with the single, you have to melt the female single because the single's picture is hidden in an ice cube. The more kilometers you walk in real life and reach the required number, the more the ice cube starts to melt and the real picture of the single becomes visible.

No. 1329 *ThaKickIt*

In this digital game you have to try to hit the ball through a goal wall that has different openings with your own soccer ball. You have to get past three goal walls in a row. You have three attempts per goal wall to get the ball to the next level of the goal wall. After the third goal wall, a registered player in the game is informed on their smartphone so that they can continue playing. They also have to get past three individual goal walls in order to activate a new active player so that they can continue playing. The aim of the game is to cover a certain length or distance with the ball. Your opposing team tries to do the same. Before the game starts, an amount of money is bet. The team that covers the furthest distance with the ball wins the amount of money.

The game can be played regionally, nationally or internationally team against team.

No.1330 *ThaWasher*

The viewing video runs in Youtube or Vifeo platforms, in this example blank space by taylor swift, certain video passages can be paused by tapping and then dragged and dropped into the icon "TheWasher", in addition

You, when you add the video passage, as just mentioned for example, "I read you like a magazine," after the tap, with your director voice individual movement commands and directly after your voice afterwards

, Drop this voice into the "TheWasher" icon. Find individual video passages or text passages from your favorite songs and add your voice to the passage. The collected song passages with your voice are automatically created by the app's AI technology to form a structure for a new video. To do this, you must answer additional questions about the generated structure that are generated by the AI, and the answers are also integrated into the video structure. Once you have done that, the app "TheWasher" generates a new video using the concept described here, in this case the song BrownBarbie, with your additional recorded voices, which are explicitly included in the resulting video structure, matching the content, in the scene and thus ultimately implemented, and in this way a new video can be created using this principle in order to create the right song text or the right content text for it in the future.

No. 1331 NeedCalmDown

In this game, the aim is to move or hop with a digital character from an individual coordination polyhedral point that rotates on its own axis at different speeds, to and from a new coordination polyhedral point. Each of these different coordination polyhedrals has different point system arrangements and your character jumps to the point to activate further polyhedrals and use them as springboards. Each of the points the character lands on is noted in the chemistry database, so the path the character has taken is used to explore new chemistry elements by chance and luck by playing this game.

, lights up and is transformed into the elemental

No. 1332 Nameye

In this plugin for Facebook you can access the channel or
Click on the channel name, a category circle will appear and show the most
viewed and liked posts from the channel or channels of the creator as icons in
the appearing circle, you can then drag and drop these onto the "eye icon" now
you have the

"Drag the tab at the top of the status bar to save the post ,
you have selected to your timeline. You will also be shown the most viewed
channels in a ranking list. You can now view the ranking list and use it according
to the principle described above and save great posts to your timeline and
share them with friends, whether on a social network or other communication
medium such as email or messengers.

No. 1333 Kikaso

With this Facebook plugin, you can use AI technology to create images from Facebook comments and then repost them as comments. The generated images provide a better, more visible understanding of the individual social contribution. In the future, if this plugin is used often and reaches a large audience, you can use Facebook's comment search function and see the created comment images as results sorted by category, and you can add additional information to the found comment images as a voice message accompaniment. If more and more info voices are created, you will also be able to search for them on Facebook in the future. It is up to the reach of this function to make Facebook more informative in the future.

No. 1334 *Kartoschka*

This fast food restaurant only offers potato dishes, which can be created in the app with the help of community members and AI technology to create all kinds of dishes using potatoes from all over the world with individual ingredients, for example stuffed in different shapes and with different ingredients from different countries, made potato varieties, whether baked, roasted, boiled or grilled. There are individual dishes from soups to casseroles, lasagne, roast potatoes and the creativity from the in-house app, from where the dishes are creatively designed with the help of the members. Whether stuffed or unfilled, open or closed and in different shapes, all of this can be selected and created personally on the app or according to predefined patterns. Ingredients such as meat and vegetables are selected from a digital world map and creatively integrated into the different and individual types of potatoes, whether stuffed or open preparations, you are given free rein in the creation and can be optimized and improved with the app's AI technology. In the design mode of the potato dish, creative ideas from the community can be selected and personally customized and can be ordered directly as a ready-made dish to be taken home or selected for consumption in a fast food restaurant.

No. 1335 JabbaThaHood

In this club, which is divided into 3 levels, it is possible to switch between the levels, which means that you can get to each level quickly using an elevator, as the levels are relatively high and spacious, it is possible to switch between the levels in an instant, there is enough space in the elevators where you can also order something to drink.

Each of these levels has different DJs and music genres that are switched to each other in real time. Inside the levels there are variable rooms with different corridors and room designs. The walls are operated with LEDs and faithfully reproduce landscapes or designs from the real world.

The floor is processed with touch sensors and simulates the beats and rhythm of the song being played in individual directions when there is more dancing. QLED lights up the floor when enough pressure is generated. There are opportunities to sit down and order drinks everywhere. Meanwhile, when guests are content, masked waiters with creative design from the film industry walk around and encourage guests to dance or to switch to the other level of the club. There are Moto Events to match the climate of the current weather, because the levels are transparent to the outside through the walls and the social aspect integrates the opinion from social networks for spontaneous Moto Events in the future. Live performances by superstars and acquaintances from show business interact on special days and dates. The interior design constantly changes to the appropriate Moto and event and interacts with the guests and the club's employees. The in-house app is used to show how the design of the club should change according to the members' vote and is used for reservations for special events and functions, as well as a planner and with gamification for booking free prizes by taking part in and winning the digital wheel of fortune game. The club is also equipped with a ship and can continue the celebration on the water or at the club's ongoing beach club. The club's parties are international and the corporate identity is continued and made available in various places around the world according to this principle.

No. 1336 Drobbel

With this plugin, you can use AI technology to share important information about world events with your Facebook friend or acquaintance who is logged on to this social network and uses WhatsApp Messenger. By activating "drobbel" in your internet browser and smartphone browser, you can drag and drop the information you have seen by touching the content, such as images, videos, articles, texts, and posts from individual websites, into a digital plant basket that appears at the top or bottom of the browser tab when you activate it. When you place the individual content in the plant basket symbol, a circle of faces appears around the plant basket symbol. You select the face that pops up, and your friend or contact, who you previously declared to be in your circle of friends, receives this content and it is displayed in their Facebook profile or in their personal WhatsApp messenger. The multimedia content of the websites is structured by the browser, this content is displayed visibly in transparent colors when "drob-bel" is activated and can then be placed in the icon or plant basket symbol using the drag and drop process. If you drop content from the websites into the social network and it is seen, then members of this network can make voice or text comments on this content, which then also appear in parallel from the social network when some are posted.

, at the location of the content from which you got it, from the Internet site, in a readable additional slider that can be opened with a click and from there the timeline of the posts can be displayed and viewed.

No. 1337 Dr. Manhattan

The song lyrics to be sung are playing on YouTube or Spotify - in this example, New Romantic by Taylor Swift. Certain passages of text can be paused by tapping and then dragged and dropped into the icon "called Dr. Manhattan". In addition, if you sing along to the passage with your voice after tapping, for example "Trust me, show off is better", and immediately after your voice has sung, you can drop this voice into the icon "Dr. Manhattan". Find individual song passages or text passages from your favourite songs and add your voice to the passage.

The collected song passages with your voice are automatically created by the app AI technology to form a structure for a new song. To do this, you have to answer additional questions about the generated structure, which are generated by the AI, and the answers are also integrated into the song structure. Once you have done that, the app dr.manhattan generates a new song using the concept described here, in this case the song barbibrown, with your additional sung and recorded voices, which are explicitly staged and ultimately implemented in the resulting song structure, matching the content, and thus a new song could be created using this principle.

No. 1338 ClockworkOrange

In this digital app, which is structured like clockwork, it is possible to create a song quickly and easily using the minute hand, which serves as a module for selecting individual beats, and the second hand, which serves as a module for individual passages, randomly or directly, and to have fun at the same time.

You drag the minute hand to the minutes in the hour and get matching beats to the selection of the second hand, which then suggests song passages and text passages to the beat with the option to add your own texts and lyrics.

With the help of AI, the process of creating a song can be made even easier. Through suggestions and ideas, the AI gives you the right connection between the modules for creating the song and sets the pointers according to your needs, which are generated, for example, using emotional selfies or screens of individual images, helping to create songs with the help of AI technology.

No. 1339 *Chip&Chap*

These interactive Bluetooth headphones interact with the built-in microphone and the song you are listening to. This means that you sing along to appropriate passages of the song, passages that you like. If you don't sing them correctly, the associated app will rewind the song to that point so you can try again. If you hit the pitch of the passage you are singing correctly, the headphones will save the recording in the song's timeline in the app using the microphone. Once you have finished grooving through the song, you can replace the original passages with the ones you recorded previously and adjust them using the app. Once you have implemented your own flow, you can upload this song to the app platform and make it available to other users for further mixing and editing, or simply leave it on the platform as you created it. You can also record your own freestyle passages while recording the song and singing through the headphones' microphone, and replace your individual interpretations of the passages with your own, save the song in the app and add new, individualized sound beats to the passages.

On the platform you can exchange your own creations and put them on the hit list to be heard. If your song is played multiple times, advertisements can be placed in front of it in future in order to earn an individual amount of money from the provider being advertised in the future for the integration of short advertisements. In the hit list, the best song creations are identified on a ranking list and voted on by the community. If their song finds a high reach, you can hope in the future to find yourself online with the original artist of the original interpretation and to catch a live mix of your song with the original artist's new interpretation of your song and hope that the artist improves their song and it could become a chart hit.

No. 1340 ChemicalBrothers

Using a digital sparrow slingshot, you try to hit the illuminated dots of polymers rotating around their own axis at different speeds. With each hit, the dots disappear from the coordination polymers and you have to move to the next polymer by touch, draw a new line to the nearest dot, and thus randomly summon a new chemical element for research.

They try to hit the glowing points of the polymers, then create the next connection to the nearest coordination polymer by adding a line per touch. These new connections theoretically enable new chemical elements for chemistry research and enable the change of the material economy for products of the future.

No. 1341 Ampris

This app is about taking advantage of the opportunities offered by grocery stores. It's about the collaborative app of individual grocery stores giving out prizes by finding enough invisible, hidden stickers that can only be recognized by scanning with a smartphone and that are requested individually at specific times. A digital display on the door of the grocery store shows which stickers you should find in order to receive a prize from the store in the future.

You go to the grocery store, start the app which activates the scanner on your smartphone for a limited time, you note the digital stickers on the digital display that are to be found and go searching in your individual grocery stores. To activate them, you must show a required number of kilometers actually walked at the end of the week, to add a radar for the search the week in the app in order to unlock the digital search radar for the stickers in the app. This radar helps you to better locate the location of the stickers.

For example, if you have found the required stickers, which were individually hidden in different places and products in the individual grocery stores, within the time period and scanned them into the app and verified them on the digital display, then you will receive a prize which is shown to you on the app. The stickers collected by customers serve as digital characters for the grocery stores if they are found in total. These stickers are digital characters, as you know from the game Pokemon Go, and are used for multiplayer battles between grocery stores in a digital arena. This means that your nearby grocery store uses the stickers collected by customers to convert them into digital characters and fights against another grocery store in a digital arena with these characters for price reductions on their products, digitally with the characters in the arena. If a local grocery store loses to another in the arena, the losing grocery store must reduce the prices of its products for customers for a certain period of time.

No. 1342 tile

In this messenger of the future, the profile pictures of the contacts are to be viewed as tiles with a switch. You click on the contact and the tile rotates 180 degrees and shows the message with attached multimedia content in the tile. The longer the message, the more the tile stretches and expands. The attached multimedia content is icons that are assigned to the multimedia content, images, videos, voices, and files.

After switching the tile, you see, for example, an icon that is assigned to images. You click on the icon and the image that is attached pops up. The same applies to videos and for voice you see the play button to play the files. The files are then saved in the system. The additional AI technology allows you to use different colored pixel squares to display additional content from the Internet that is explicit and appropriate to the message by clicking on the respective colored pixel squares.

rate , to display. For example, you click on the small red pixel square in the tile and a suitable image appears as additional information and content for your message, which is based on the content of the message. If you click on the small blue pixel square, a suitable video appears, on the yellow pixel square, a suitable post from social networks and on the green one, suitable music from YouTube or Spotify. On the white one, a news article from news sources appears.

You can drop and store this special additional information by dragging and dropping it into the timeline icon, this additional information will then be sorted by date

Categorized according to your last message, saved in a timeline that can be accessed at any time specifically for the contact in order to obtain an overview of the entire content by navigating via scrolling and swiping, for the future.

You can make your collected works or categories from your timeline available to your friends for viewing as an option, and use AI technology to automatically update these at any time with suitable new content from information sources on the Internet. You can also stream your timeline from Messenger on the TV and display it on your tablet. You can even convert it to a PDF and send it to your friends to read. AI technology adds explicit multimedia content such as images, videos, music, articles, and posts from social networks to your contacts' timelines as additional information to match your old and new messages, thereby creating a new, automated information experience in a newly designed structure that can also be offered for distribution to existing contacts. If your contacts or friends allow it, you can access their personal timelines and link them to your friends' and theirs.

You simply drag a friend's timeline icon into yours and the AI classifies the shared information categorized by areas and topics and by date into your timeline and implements the shared content into your existing timeline appropriately ordered and in relation to your messages and their multimedia content.

No. 1343 Zune

On this Facebook plugin, images that can be seen in posts and even videos will in future be supported with AI technology with automatic additional information. All you have to do is click on a point in the image or video that seems interesting to you. After clicking on an individual point, an information circle appears with various circular categories around the circle, from individual information sources, such as books, libraries, television & entertainment and the Internet and encyclopedias. You select a category and AI-supported additional information from this category from the sources mentioned here appears under the live post that you previously marked with touch and the interesting point. You can open the slider by clicking on +, which slides downwards, and drag and drop the additional information along with the article into your digital briefcase, which is visible as an icon in the tab. You can also save it in a personal information timeline. On the timeline, all of the articles you have saved and their additional information are sorted by topic and category and can be controlled in a structured manner using the swype and scroll method.