
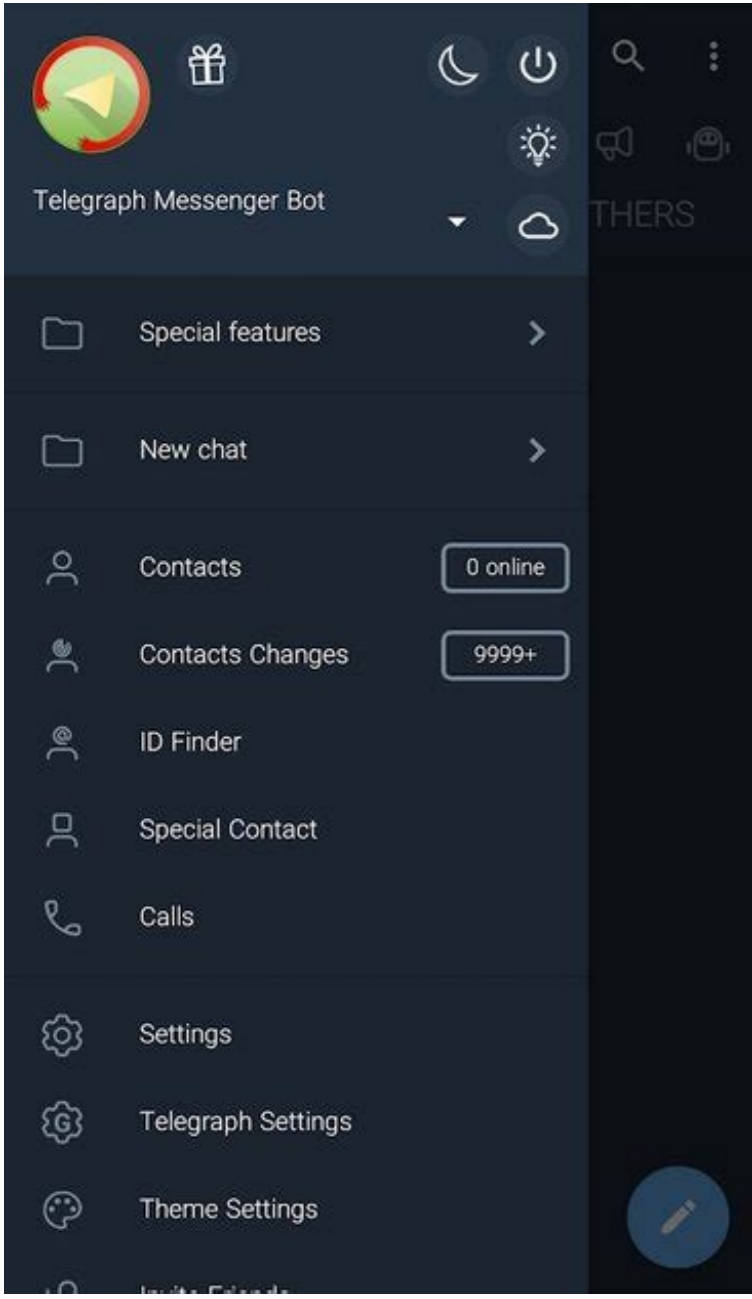


**Rich messaging android**

I'm not robot  reCAPTCHA

**Continue**





Bringing the best of open source to Cloud customers

7 Strategic partnerships with OSS-centric companies  
Leaders in respective technology areas  
Offering managed services tightly integrated into Google Cloud Platform (GCP)

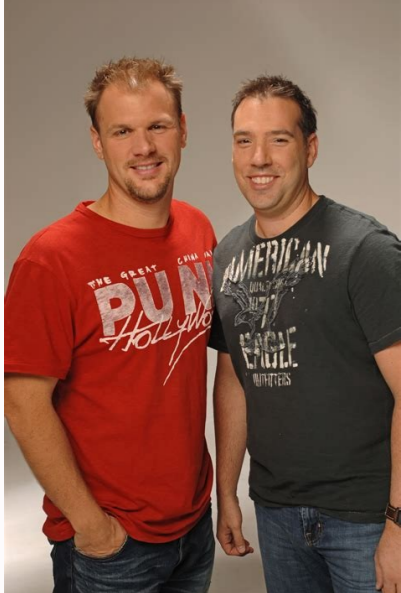
mongoDB, redhat, elastic, datastax, neo4j, influxdata, confluent

Google Cloud

# Fast

Simple, reliable and synced across all your devices.





There is a brief message or SMS service everywhere. Billions of SMS messages take place every day around the world. Despite its usefulness, a modern, reliable alternative was needed for some time. SMS has its flaws. For example, you do not see contacts and are still confined to up to 160 characters. Is it the best alternative to Android SMS except WhatsApp and similar platforms to send quickly? Here, Meet RCS, SMS alternative and iMessage. Let's see what RCS messages are and how you can activate you on your Android smartphone. What are RCS messages on Android? Google> Video Reliability: Google Rich Communication Services (RCS or CHAT) is a new report on how to send messages as a replacement for old SMS and MMS for Android. According to RCS Chat, 2007 A group of mobile players was created. One of them is the ability to read the notifications of the sent messages during the delivery. You can also see the record indicator, standard features on modern platforms. Send and get files (up to 105 MB) to send photos and videos in a much higher resolution than MMS. You can also respond to the messages you receive. Another person also uses RC. This, unlike SMS, sends your mobile network. Now let's see how the RCS is compared to SMS and MMS and what the first changes to the game are sending messages. SMS has its own features that are different from modern platforms for quick dispatch and even RC. For example, you do not need mobile data or Wi-Fi connection to use SMS. SMS has a minimal input strip with the required cell connector and the required signal. RCS must first connect to the Internet. Another characteristic featureShort message service or SMS everywhere. Every day, billions of text messages are sent worldwide. However, despite its usefulness, a modern and reliable alternative has been needed for a while. SMS has disadvantages. For example, you cannot see when a person wrote, and this is still limited to 160 characters per message. In addition to WhatsApp and similar instant messaging platforms, is there a better alternative to SMS in Android? Here, For iMESSAGE, recognize SMS alternative and competition RCS messaging and competition. Let's see what RCS messaging is and how you can activate it on your Android smartphone. What is RCS messaging in Android? Google >> Photo Loans: Google Rich Communication Services (RCS or Short Chat) is a new messaging protocol to replace good old SMS and MMS messages in Android. RCS contains more comprehensive functions, including most of those on the messaging platform. Services such as WhatsApp, Telegram and Signal. In a way, RCS is doing Apple's iMessage. RCS Chat was founded in 2007 by a group of actors in the mobile phone industry. RCS is based on GSMA Universal profile, a compatible distribution standard throughout the sector. RCS. Google announced in 2016 that it was working on RCS support for Android. This will start with Sprint customers in the USA. A few years later, after an accelerated presentation, RCS is now available worldwide. Chat has some great functions that make SMS irrelevant. One of them is the possibility of displaying reading confirmations for messages sent in addition to the delivery time. You can also see the R indicator, which is a standard function of modern instant messaging platforms. You can send and receive larger files (up to 105 MB) to send photos and videos at a much higher resolution than MMS. You can also answer a message received. RCS works differently from SMS. If the other person is using RCS, send a message via mobile data or Wi-Fi. This is different from the SMS sent via your mobile operator's network. Now let's see how the RCs are different from SMS and MMS, and what makes you revolutionary in messaging. SMS has its own features that distinguish it from modern instant messaging platforms and even RCS. For example, you do not need mobile data or Wi-Fi connection to use SMS. SMS has a minimum input threshold, you only need a mobile phone and a signal. In the case of RCS, you must first connect to the internet. Another distinctive featureThere is no need to download an additional application to use SMS. Almost all phones, including multifunctional phones ("silent"), are delivered with a special SMS support app. On the other hand, the RCS is not yet working for all Android smartphones. The Google Messages app is not on all Android devices. Therefore, sending RCS more than downloading a compatible app, unlike using other free applications to send messages to Android. Another difference between RCS and SMS is that SMS can be limited to 160 characters. This explains why longer texts are segmented by sending SMS messages by default. With RCS you can send long messages with up to 160 characters. It is also not possible to exchange multimedia files using SMS. This is done using MMS messages or multimedia presentation services. The number of MMS files is small, so common images are often blurred. As mentioned, the RC exceeds this limit so you can send files to 105 MB. Finally, RCS supports group messages, reading confirmation, answers to messages and printing links that are not all available to SMS and MMS. Chat also supports various data formats including GIF files, stickers, location, photos, documents, movies and the like. RCS is not widely used so you may not use the phone. Unfortunately, you can't do much to unlock RC if they are not available on your specific device or operator. It's a waiting game. Before turning on the RCS, check the following items: Make sure the phone is connected to the Internet. Download the latest version of the Google Message App or your preferred SMS app if you support RCS. If the phone has multiple SIM cards, make sure the same card used for data transfer is a default call card. Check your Android version; Chat is only operating with Android 5 and newer version. To set notifications as a default messaging message. If you are a Google Fi user, open the hangout, click on the Hamburger menu and select Settings. Then tap your Google Account and turn off Google Fi calls and SMS. You should also disable Fi messaging synchronization in messages. To do this, open the message program, click the menu with three points in the upper right corner, select Settings and select More> Google Fi Settings to find the right option. Let's see how to enable the RC Google Messes Secares app with the full set. Remember that this may not work in all cases depending on the device and the operator. Often check if it is not working now. Download GoogleIf you don't have the app yet. Open the Messages app. Tap the three-dot menu in the upper right corner. Select Settings from the drop-down menu. Select General and then tap Chat Features. If chat is available in your location and on your device, you'll see a slider to turn it on. Tap the slider and select Yes, I'm signed in on the pop-up window. Then enter your phone number and tap Verify Now. Give the app a few seconds to verify the number. If you can't confirm after a few minutes, tap Retry next to Status. Once verification is complete, the status will change to Online, indicating that RCS is enabled. You can then check that read receipts and print indicators are on during a call (if necessary). 3 Image Once done, you can start sending and receiving messages and files via RCS. Messages sent to anyone with RCS settings on their phone will switch to this protocol. But there is one final limitation. If you're sending a message to a number that doesn't have RCS enabled or doesn't have RCS at all, the Messages app will revert back to SMS. RCS is truly the future of Android messaging. High resolution images, your location, videos, GIFs, etc. You can send instantly, i.e. using Wi-Fi or mobile data. You can also see when someone has written, understand when they have read your message and reply to received messages. Unfortunately, RCS has many caveats and may not be available for certain devices. Hopefully, Google will do something to make RCS available on all Android devices in the near future. The difference between RCS and SMS text messages is that RCS adds features that MMS and SMS text messages do not have. RCS transforms text messages into a more interactive, efficient and feature-rich conversational environment. iMessage brings many of the features of messaging apps like Facebook Messenger and WhatsApp directly into the native messaging app installed on your phone. Differences between RCS, SMS and MMS: RCS messages are not limited to 160 characters. RCS sends video messages in better quality than SMS. RCS displays read receipts and sign-in indicators like iMessage. RCS adds more dynamic group chat features. RCS integrates location sharing. RCS supports video calls by default. RCS allows you to tag messages. RCS authenticates message senders. RCS receives and sends documents. RCS adds action buttons to messages. How does RCS work? RCS is part of what many carriers call the Advanced Messaging Standard. Corrects the textStandard functionality on most phones. Think of the rich messaging of communication services similar to mobile applications such as Facebook Messenger, iMessage, WeChat and Whatsapp. What can you do with millions of RCS companies already communicate via SMS. They use text messages for fraud notices with the credit card, updates on the condition of flights and package delivery notifications to customers. From 2020, RCS will extend this type of capacity. You will find below a list of current and planned RCS features that companies can take advantage of the quick responses of Rich Maps Integrated Sharing of the Map Maps Maps Calaan and Planing Set Intertwining and Payments Rich and More Conversation: Multi Multi Multi-Multi: -Dispositions, vocal reading and video confirmations UNO - Writing indicators to one and management of group cat images and high resolution videos of the voice messaging of the voice to the text of the digital assistant. RCS2019. On October 24, 2018, the four main airlines published a joint press release by engaging in a generalized implementation of RCS on all Android devices in 2020. The vectors called the "Cross Carrier Message" joint venture. iative (CCMI) â. However, the press release did not specify a specific calendar for the complete support of RC. Until we have more details on this initiative, here is a distribution of what each supplier supports in terms of RCS and universal profile. Sprintsprint was the first American airline to implement RCS. Their network has been updated to the latest universal profile and all Sprint devices based on Android can use RCS messaging to communicate with Sprint customers and nonprint operators around the world. From 2017, all new Sprint devices are pre-installed with the Android Message application. Sprint RCS Sprint Phones: All Android devices officially approved by sprints. Advanced messaging supports reading confirmations, writing indicators and sharing multimedia files for a value of 10 MB. From June 2018, T-Mobile supports the 1.0 universal profile. With Universal Profile 1.0, users obtain larger file transfers and group chat of 100 members, but for the moment, this is limited.T-Mobile subscribers. T-Mobile is working with Google to roll out the new Universal Profile standards soon, but as of November 2019, it wasn't rolling out globally. S8+Samsung Galaxy S8 Actifsamsung Galaxy S8 Metro-Variacioncote 8note 9lempius 6tat & Tat & T also requires the advanced RCS implementation messaging. Their implementation supports the RCS 1.0 Universal Profile with more file transfers, improved group discussion features, read-accused and print indicators. Unfortunately, these features are only compatible with other compatible AT&T Advanced Messaging smartphones. +Samsung Galaxy S9samsung Galaxy S9+Samsung Galaxy S10ESAMG Galaxy S10SAMNUNG Galaxy S10+Veronlle Advanced Message Service (RCS) Verizon does not currently support the universal profile. Enhanced Messages is currently only available for Samsung Galaxy S9/S9+ smartphones, but will be added to other devices in the future. Google Pixel 3 and Pixel 3 XL users have more options with CAT. Verizon plans to expand universal profile management to all of its Android devices. Application. Click the "Vertical Dots Option" button in the upper right corner of the application. Click on settings. Click on Cat Functionality. If "Activation Chat Functionality" hovers deactivated, click once to activate RCS. RCS is already activated if cat feature activation is activated.