

High level overview . . .

SafeTalk Encrypted Messenger

- Safest Messenger on the Planet

No other end-to-end encrypted messenger does the following . . .

- Runs with "[Zero Dangerous Permissions](#)".
- Only with SafeTalk can you remain [totally anonymous](#) - if you want.
- You can see our source code so you can [audit](#) what we are doing.
- SafeTalk [translates](#) messages to other languages.

How to use SafeTalk . . .

- Install SafeTalk on your Android phone. Have a friend do the same on his/her phone.
- Register yourself on the Register page using a user name you make up.
- Have your friend do the same.
- Share your user names with each other. If you want privacy, don't tell anyone else.
- Enter each other's user name on the SafeTalk Settings page.
- Text with your friend anywhere in the world, free and secure.

How it works . . .

SafeTalk encrypts your message, using your correspondent's public key, as soon as you hit the send button. SafeTalk then uses Google Cloud Messaging (GCM) as a transport tool. GCM never sees your plain text message. When the receiving copy of SafeTalk receives the message it is then decrypted, using the receiver's private key, and translates language if necessary.

SafeTalk is a brand new messenger just out of beta testing in March of 2017 and currently runs only on Android. Having no permissions to access anything on your phone it virtually runs in an isolated environment unable to violate your privacy. There is no messenger anywhere like it.

SafeTalk also has "Vanishing Messages" that last on the receiving phone about one minute while prohibiting copy screen functionality.

If you want to know more, read [this PDF](#).



**Out of Beta
March 2017**

