Gibberbot: Secure Instant Messaging

Gibber is a secured chat client capable of firewall and filter circumvention, surveillance blocking and end-to-end encryption.

WARNING: This is an ALPHA release, with active development underway. We fully expect there to be bugs, and users should be fully aware that there may be undiscovered security flaws in our current code. We have released this app publicly because we feel it is stable enough to widen our circle of test users, and will actively address bug as found, and update this release as fast as possible.

Our design docs, source code, feature and bugs tickets and more can all be found on the Github project: https://github.com/quardianproject/gibberbot

The last test builds can be found on the Android Market and also here: https://github.com/quardianproject/Gibberbot/downloads

This app is built from multiple components:

- The core chat client is based on the Google's Talk IM App, modified to support XMPP directly by the Gitian Project
- Circumvention and Anti-Surveillance features are via Orbot: Tor on Android.
- The end-to-end encryption is enabled using the Off-the-Record OTR4J library.

Development is actively underway. You can join our <u>Guardian-Dev mailing list</u> to get more information on how to contribute as a developer or tester.

We previously worked with the Beem Project application. You can read more about how <u>Beem works</u> with Orbot on our blog.









