

ZRTP Client iPhone



PrivateGSM is a mobile application designed to protect your mobile communication. It provides features such as secure messaging, connection testing, and a dialer interface.

Message Screen: Shows a welcome message from PrivateGSM. It includes a link to download the software and a note about a recent message sent via the app.

Home Screen: Displays a grid of standard iOS-style icons including Messages, Calendar, Photos, Camera, Videos, Plans, Notes, Reminders, Game Center, iTunes Store, App Store, FaceTime, PGSMServ, Telephone, Mail, Safari, and Music.

Connection Test Progress: Shows the system will run 3 tests to check the network configuration. Tests include WiFi, HTTPS test, SIP/TLS test, and UDP test. The status is "Test 3/3 (UDP)".

Connection Tester: Shows the network is now correctly configured using WiFi. A warning message states: "WARNING: Check with your mobile carrier the Internet connection rates concerning these settings, to avoid extra or unexpected costs. By closing this procedure, the settings will not be saved." Buttons for "Retry" and "Continue" are present.

Recent Screen: Shows a list of recent call entries. Recent entries include Miguel Saavedra (mobile), Arthur Doyle (mobile), Samuel Langhorne Clemens (mobile), Guy de Montpassant (mobile), Dante Alighieri (mobile), and Miguel Saavedra (mobile).

Settings Screen: Allows users to enable Secure Message (experimental), set a SIP server, and specify a SIP Server port (143). It also includes fields for Username and buttons for "Set new PIN" and "Connection tester".

Call Screen: Shows a new message from +44 7624 818185. A confirmation dialog box asks if the user wants to apply the configuration resource. Options are "Cancel" and "OK".

Keypad Screen: A numeric keypad for dialing. It includes a green button for "Call" and a red button for "End".

Contacts Screen: Shows a contact for Arthur Doyle (mobile) with the number +44 18591930.

Dialer Screen: A standard numeric dialer interface with a green "Call" button and a red "End" button.









