

Communicator GO iOS 5.2.1

Changelog

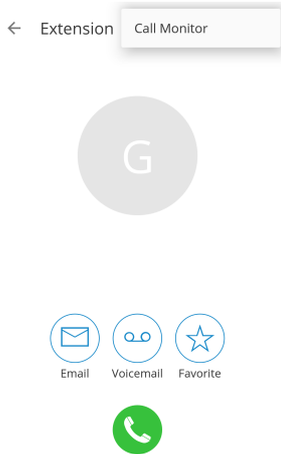
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Features:

Call monitor

When call monitoring is enabled in the ES on the extension, users will see a 3 dots menu inside the extension profile and when pressed, the call monitoring feature will be available. If you don't have call monitoring enabled on the extension, you will not be able to see that option.

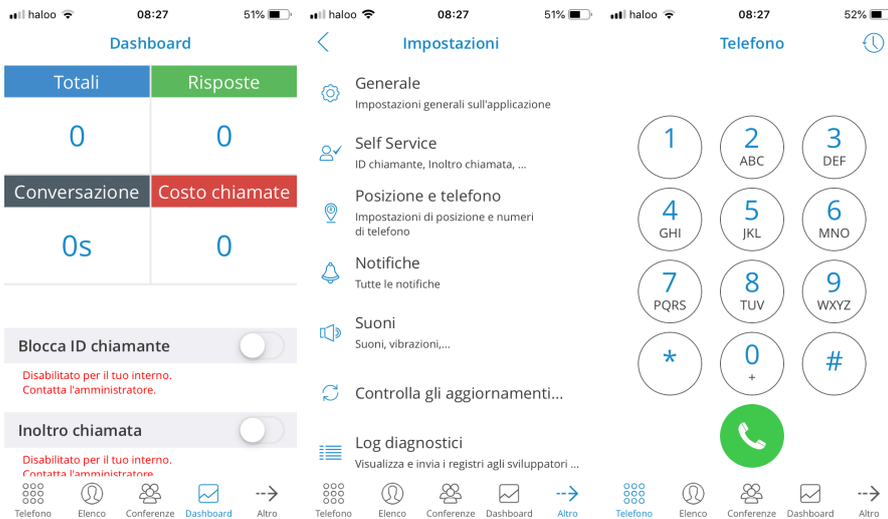


Editable dial number

The entered number inside the dialer of the Communicator GO iOS can now be modified before placing a call.

Italian translation

The app GUI has now been translated to Italian so our Italian users can explore the benefits of the Communicator GO iOS app in their native language!



Optimization for large contacts directories

Loading for large phonebooks now works faster than ever so Communicator GO iOS users are not inconvenienced when having lots of numbers to load.

Bug fixes

- IPv6 network issues solved. ⚠ Switching between ipv6 and ipv4, while in a call, is not supported.
- Activity indicator is now hidden when a connection with pwproxy succeeds or fails.
- Application will not crash when a user tries to access Voicemail.
- Attended transfer audio call will not lose audio anymore.
- Call Forwarding service was duplicating numbers when using the ON/OFF toggle.
- Changed behavior where all screens stay opened when a user enters the application after the hangup on the CallKit screen.
- Conferences now display the correct participants' CallerID.
- iPhone 10 4G audio issue was occurring occasionally.
- Missed call badge notification is now located in the right top corner of the Communicator GO iOS.
- Push notification was failing to wake up the application due to the Apple certificate issue.
- Replace CallerID is shown now - what is visible on the desk phone will be shown on the mobile app as well.
- System will not close the app due to high ram usage.
- Users were unable to place a call to external numbers from their phone directories.
- Various bugs fixed when joining/entering conferences on the iOS application.



About Bicom Systems

Vision Statement

We Unify Communications!

Mission Statement

We provide the Communication World with the most Complete Turnkey Communication Systems available by Creating, Unifying and Supporting the Most Advanced of Current Technologies.

Overview

Bicom Systems was the first company to deliver Open Source Communications Software as Professional Turnkey Solutions.

By combining the best of open source telephony and its own proprietary software, Bicom Systems can provide enterprises with turnkey solutions that take account of the clients' exact needs within a very cost-effective framework - giving CIOs the safest choice. This mix includes royalty-free software, vibrant open source communities, available custom development backed up by accountable, professional support services.

The company finds innovative open source communication projects and professionalizes the project by creating, unifying and supporting turnkey systems with its proprietary in-house software. Bicom Systems provides the resources, core development and support services to enable popular open source projects to scale into enterprise-class communications software.

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