

gloCOM GO Android 5.2.1 Changelog

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Features

Avatar rotation

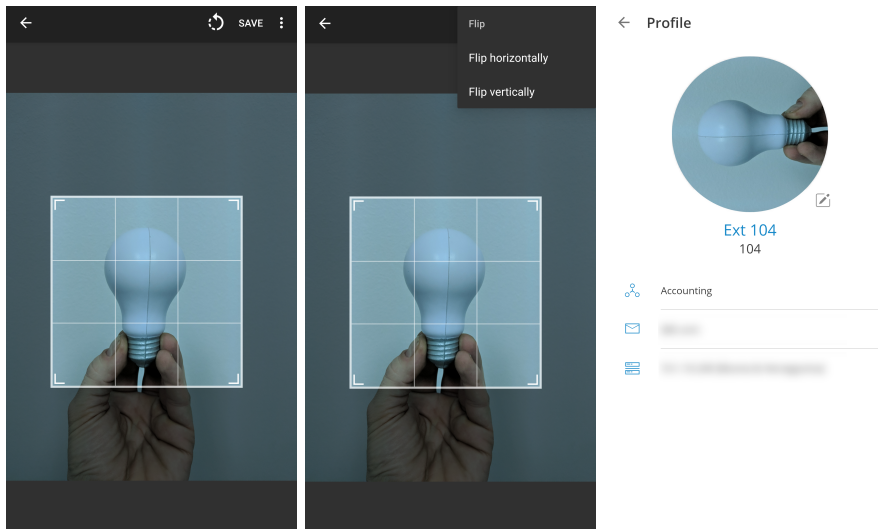
Users now have the ability to manage their avatar (rotate, flip, crop) in the gloCOM GO Android app.

Open gloCOM GO Android and go to Profile, click the Edit icon to the right of the user avatar and choose one of the two options:

- Take the picture using the camera.
- Choose a picture from the gallery.

After taking your photo with a camera or choosing the photo from your gallery, the photo will appear in the gloCOM GO Android “Move and scale” window.

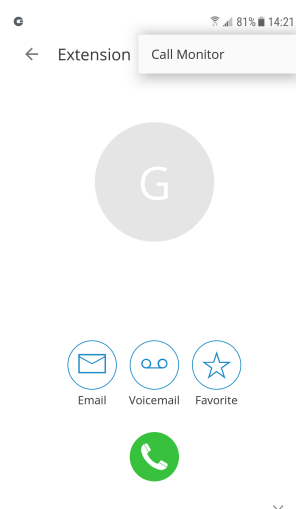
Drag the crop tool to the desired part of the photo. The part of the photo within the boundaries of the crop tool (the square) will be used as your profile image. Resize the square by dragging the corner dots in or outward. Some advanced options are available in the hamburger (three dots) menu in the top right corner such as: "Flip horizontally" and "Flip vertically".



When ready, click on SAVE in the top right corner of the screen. The cropped image now replaces your previous profile photo.

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.

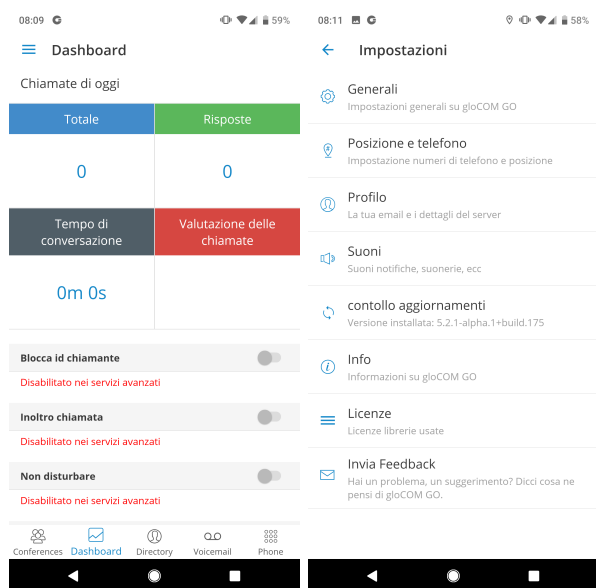


Editable dial number

The entered number inside the dialer of the gloCOM GO Android 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 gloCOM GO Android app in their native language!



Optimization for Android Oreo and above, background service limitations

The "Application is running" persistent notification is visible while the app is running (or in the background) and calls are active so the Android OS does not kill the background service.

Improved stability for Android Oreo and above

Android Oreo (8.0) background processes have now been improved upon and are faster than before. This will help those customers using Android Oreo to run the gloCOM GO Android app smoothly.

Optimization for large contacts directories

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

Bug fixes

- Answering a call from the notifications bar will no longer cause the app to crash.
- SIP over mobile handling is now set to OFF during the first installation.
- Dashboard global enhanced services are now applied correctly.
- Number presentation in recent calls when a different CallerID is enabled is now shown correctly.
- Voicemail playing screen (speaker, earpiece) toggle can now be managed properly.
- Other minor bug fixes and improvements in regards to the app stability.



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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