

Pollys UC On-premises



Pollys Inc.
Unified Communications Solutions

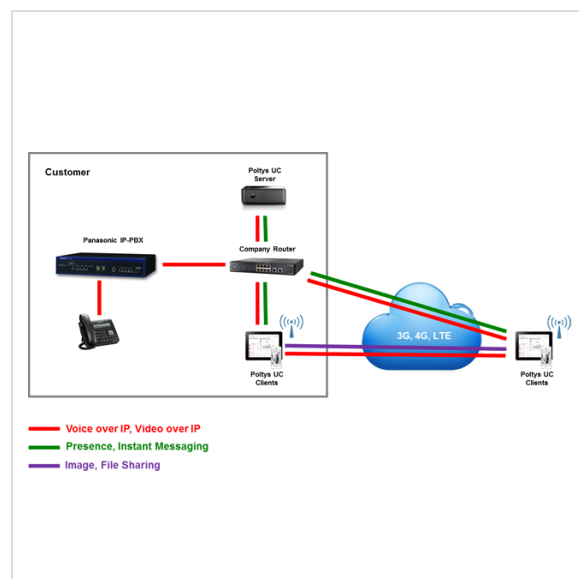
► Overview

Pollys UC is a client-server solution that provides presence, voice, video, instant messaging, and image/ file sharing communication among mobile devices. It enables mobile communications services over Wi-Fi, 3G, 4G, and LTE networks by using VoIP (Voice over Internet Protocol) technology.

Pollys UC mobility solution can be implemented with the Pollys UC server deployed on customer's premises.

► Key Features

- Professional standard VoIP call
- Voice Codecs: G.729/ G.711/ G.722
- Video calls/ switch to video call
- Video Codec: H.264
- DTMF based on RFC 2833
- Hold/ Resume/ Redial
- Call Transfer: Attended/ Blind
- 3-way conference
- Text-based chatting
- Sharing images and files
- In call contact picture
- Audio routing: Loudspeaker/ Handset/ Wired Headset, Mute
- Complete access to the network/ native contact list
- Presence indicators of your contacts
- Favorites Group
- Call History and Contact management
- Integrate with any Panasonic IP-PBX that supports SIP extensions



System Requirements

- Android 2.2 or later
- iOS 6.0 or later
- Pollys UC mobile clients can be downloaded from Google Play™ and Apple App Store™
- You must be a registered subscriber to Pollys UC server with a user ID and password in order to be able to use the Pollys UC mobile clients. Do not download them otherwise.

Languages

- English
- French
- German
- Spanish
- Portuguese
- Russian