

Polty's CA RCS



Polty's Inc.
Unified Communications Solutions

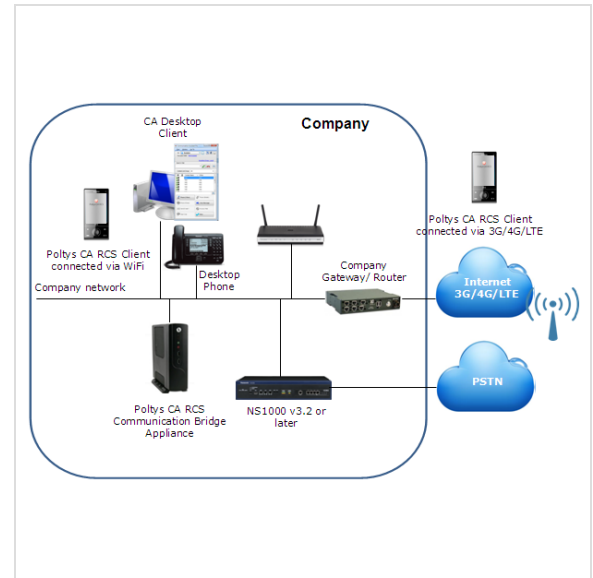
► Overview

Polty's CA RCS is a client-server solution that provides flawless Presence, Voice, Video, Instant Messaging, and Image/ File Sharing communication among mobile devices. It enables mobile Rich Communications Services (RCS) on Wi-Fi, 3G, 4G, and LTE networks by using VoIP (Voice over Internet Protocol) technology.

Polty's CA RCS is based on Rich Communication Services (RCS) standards created by Third Generation Partnership Project (3GPP), the organization that develops standards for the cellular industry, and the Open Mobile Alliance (OMA)

► Key Features

- Basic Call (VoIP)
- Basic Call (PSTN by Follow Me feature)
- 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
- Voicemail integration/ notification (SIP MWI)
- FWD/ DND configuration for internal/ external incoming calls
- Login/ logout to/ from different ACD Groups
- Automatic caller greeting selection based on presence
- Integrate with Panasonic KX-NS1000 v.3.2.170 or later and Panasonic Communication Assistant application series



System Requirements

- Android 2.2 or later
- iOS 4.0 or later
- Polty's CA RCS mobile clients can be downloaded from Google Play™ and Apple App Store™
- You must be a registered subscriber to Polty's CA RCS Communication Bridge with a user ID and password in order to be able to use the Polty's CA RCS mobile clients. Do not download Polty's CA RCS mobile client otherwise

Languages

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