

VOIP TELEPHONY APPLICATION FOR SMARTPHONE AND DESKTOP

SCOPCOMM provides additional professional features to the SCOPTEL IPBX communication platform through native iOS and Android mobile applications, and support for WebRTC.

SCOPCOMM for Smartphone provides you with the richest features on the market to control the needs of your mobile VoIP application, including:

- Support for Android and iOS
- Push Notifications
- Audio and Video Calls
- Voice Conferencing and Video Conferencing
- Text Messaging (SMS) and Rich Messaging (MMS)
- File Transfers
- Call Forward and Call Transfer
- Smart Contacts

SCOPCOMM leverages Push Notifications for incoming calls and will therefore have minimal effect on the battery life of your mobile devices.

SCOPCOMM for high-quality communications provides crystal-clear calling, texting, and video chatting that takes advantage of the latest audio and video codecs.

SCOPCOMM facilitates collaboration across a wide range of devices and operating systems, as well as a rich set of features that meet today's needs.



SCOPCOMM for Desktop natively supports WebRTC while delivering browser-based and native desktop applications to both MacOS and Windows operating systems.

SCOPCOMM supports user to user file transfers feature making collaboration easy across a wide range of devices and operating systems.

SCOPCOMM can automatically upload your smartphone contacts, detect web phone numbers, and act as a click to call tool, to make audio or video calls and send text messages between users.

Audio and Conferencing delivers high-quality video and call features using codecs designed to optimize call quality.

Messaging: Improve the user experience with feature-rich functions like text messaging and RCS messaging for content sharing, voice mail, file transfer, and more.

Call Forwarding and Transfers: Take advantage of industry-standard features such as call forwarding and Shared Devices.

File transfer: send and receive files of all types.

HOW IT WORKS ?

