

CARRIER-GRADE SOFTPHONE

A WHITE LABEL SOLUTION FOR HD VIDEO + AUDIO OVER IP

Over the past 15 years Voice over IP (VoIP), once seen as a niche, has become a mainstay of converged services. What began as a quirky technique for communications between PCs on the Internet has grown into a sustainable mainstream technology that fully supports consumers, enterprise business and carrier-grade operations.

Today, VoIP provides the network foundation for the complete integration of voice, video and data services with enterprise business applications. VoIP is now becoming the mainstream technology that is used as the foundation for business today. Built upon MORPHEUS MEDIA ENGINE – we offer one of the most advanced softphones on the market for making high-definition (HD) audio and video calls over IP.

It is a turn-key, white label solution ready to be deployed as an addition to your enterprise communication infrastructure (replacing or complementing existing hardphones) or to millions of end-users as a customized, softphone solution branded with your logo and colors. Our full featured softphone targets a large user space ranging from private users, corporate users to large telecom companies and service providers who wish to embed the softphone as a value added and integrated service in their product.

In addition to the most common and standard calling features such as call forwarding, call waiting and call transfer, our softphone also offers a rich set of advanced features such as remote location tracking, remote configuration of multiple softphones in one button click, recording of audio and video calls, voice & video mail and speech as well as speaker recognition.

Key Features & Benefits

- High degree of flexibility to be able to meet the customization needs of customers
- Feature-rich and light weight solution with a modular architecture which allows only needed components to be licensed
- Portable framework
- All popular codecs and signaling protocols supported

Supported Platforms

Android, Windows, Linux, iOS, OSX

Supported Audio Codecs

G711, G729, G722, SILK, SPEEX,
OPUS, PCM, iLBC, DVI4

Supported Video Codecs

H.261, H.263, H.263+, H.264, VP8,
VP9

Standard Phone Features

Instant Messaging
Adjustable Volume Levels
Call Forward
Call Waiting
Call Transfer
Call Hold
Conference Calls
Music On Hold
Redial
Caller ID & Call History
Mute
Do Not Disturb
Automatic Pickup
Call Recording
Voice & Video Mail
Standard & Custom Ringtones
Multiple Accounts
Presence Indicator
Location Tracker

Audio Features

Acoustic Echo Cancellation
Noise Suppression
Adaptive Jitter Buffer
Automatic Gain Control
Packet Loss Concealment

AUDIOALGORITHMS

3210 Stonecrest Drive
Cumming, GA 30041
USA
Phone: 678.620.5542

www.audioalgorithms.com