

mirial



Mirial Softphone Product description

→ July 2010



➔ **Mirial Softphone** is the most advanced **software-only client** for professional quality video conferencing

➔ It is the only video softphone to support up to **Full-HD 1080p @2Mbit** in both encoding and decoding

➔ With Mirial Softphone, a webcam and a laptop or desktop computer every user can take advantage of benefits from **visual communication** and **collaborative work in a totally secure environment**, thanks to the embedded **Media Encryption**

➔ Mirial Softphone can be installed on **Windows and Mac OSX platforms**, it is fully compliant with all major **visual communication standards** and **seamlessly integrates into every H.323 and SIP visual communication network**

Key Features



➔ Available for Windows and Mac OSX platforms

Windows and Mac users are enabled to start a video conferencing session directly from their desktop, communicating with other PC/Mac users and/or with any standard SIP or H.323 equipment

➔ Adapts to available CPU

➔ Outstanding Video quality

- H.261, H.263, H.263+, H.264 high-quality video compression
- High resolution (including HD 1080p, 720p and 4CIF)
- 30 frames per second
- Webcams, TV-cards or DV cameras

➔ Crystal-clear Audio

- Wide band audio (16Khz, 24Khz, 32Khz)
- Automatic gain and volume control
- Acoustic echo canceller, noise reduction

➔ FECC (Far End Camera Control), H.239 (collaboration)



➔ 3-party call

It is possible to connect simultaneously to 2 different parties and mix them together, without the need of an external MCU

➔ Video call recording, playback and export

During a call, the user is able to record the conversation; remote video and both remote and local audio are recorded. All recorded conversations are stored locally and can be viewed directly from Mirial Softphone **or exported in Windows Media Video format**

➔ H.239 Collaboration

Mirial Softphone features H.239 and an exclusive VideoSharing feature, always allowing to share desktop contents with any remote party - **now also in HD resolution**

➔ Web Integration

Simply click on the relevant command to launch a call from any browser (Internet Explorer, Chrome, Firefox, ...)