



Ubity UC Desktop

for Windows & Mac | **PRODUCT SHEET**



OVERVIEW

Ubity UC Desktop is a dynamic next generation unified communications application that enables you to manage your communications easily and efficiently – all from your desktop computer. Ubity UC can replace or compliment your desk phone, allowing you to receive and make voice and video calls over IP, see when contacts are available, send messages, and even transfer files.

KEY FEATURES

- ✓ Superior quality voice (G.722) and HD video calling (H.264)
- ✓ Secure with signaling and media encryption built-in (SIP-TLS and SRTP)
- ✓ Contact management and click to communicate
- ✓ Messaging and presence support

KEY BENEFITS

- ✓ Communicate quickly, clearly and efficiently all in one application
- ✓ User interface synced with other Ubity UC applications for a unified experience from desktop to mobile
- ✓ Reduce communication delays with presence and contact information within the application

Let's start talking!

For more information or to purchase our product, visit studio.ubity.com or contact your Ubity sales representative.



ADVANCED USER INTERFACE

Ubity UC is based on the latest technologies to create an unsurpassed user experience. With a contemporary user interface, Ubity UC supports rich media and unparalleled customization options to change the dimensions of the interface, detach windows and tabs, and benefit from improved task flow when handling calls. Additionally, the Ubity UC Desktop user interface has been designed in parallel with Ubity UC products adapted to mobile devices to provide a consistent user experience across platforms and reduce the learning curve in adopting unified communications technologies.

ENHANCED SECURITY

With voice communications becoming more vulnerable to the same type of attacks that data has endured over the past two decades, enterprises are constantly trying to improve the precautionary measures they take to protect the privacy and security of disseminated information. Ubity UC makes use of SIP-TLS (Transport Layer Security) and SRTP (Secure Real-time Transport Protocol) in order to encrypt both call signalling and media between the Ubity telephony platform and the unified communications application. This provides increased protection from data attacks that can include eavesdropping, wiretapping or threats to security and privacy.

SYSTEM REQUIREMENTS

- Processor** Minimum: Core 2 Duo 2.1 GHz,
Recommended: i5 / i7 2.4 GHz and above
- Memory** Minimum: 4GB RAM,
Recommended: 16 GB RAM and above
- Hard Disk Space** 400 MB (Install/Upgrade, 200 MB operation)
- Operating system** Microsoft Windows 7, Windows 8 and 8.1 (Desktop mode
Mac OS X 10.10 (Yosemite), 10.11 (El Capitan), 10.12 (Sierra)
- Connection** IP network connection (broadband, LAN, wireless);
Constant Internet connection
- Sound Card** Full-duplex, 16-bit or use USB headset

