



Drive UC Mobility for smartphone and desktop provides users with a unified communications experience across mainstream mobile and desktop platforms including Windows, Mac, iOS and Android.

By seamlessly integrating a voice and unified communicators platform, Drive UC Mobility completes the overall unified communications solution by focusing on the user and not just the device. This allows users to take advantage of all of the features available to them no matter where they are located or what device they are using.

Instant Messaging & Presence (IM&P) enables secure rapid information exchange through real-time chat and presence that is integrated into a voice platform to provide a fully robust and feature-rich unified communications experience.

FEATURES

- **One Identity**

Use one identity across all services, voice, video, instant messaging and presence.

- **Unified Communications**

Access all of your communication services on a single platform from any device, desk phone, desktop, laptop, mobile or tablet.

- **Synchronization**

All communications and settings are stored in the cloud and synchronized on login.

- **Seamless Experience**

Use any device to send and receive instant messages, make calls and monitor and set presence on any network.

- **Mobility**

On your smartphone, optionally transfer data-connected (VoIP) calls to the mobile carrier's voice circuit, using minutes to keep calls going while on the move.

- **Outlook Integration**

Access Outlook contacts and automatically update your presence with calendar synchronization.

- **Flexibility**

Click-to-call to originate phone calls from a desk phone, mobile phone or any other phone on the network.

- **Desktop Sharing**

Easily share screens with a co-worker directly through your client.

- **My Room**

Start or join in group collaboration with a virtual meeting "room" for every user.

- **Superior Quality**

HD voice and video calling with multi-point video.

- **SMS Available**

Send messages directly from Drive UC Mobility to any SMS-enabled device.