

OpenScape Voice

OpenScape Voice

Carrier-class soft switch	Secure multimedia services
Data center Model (virtualized)	Survivable branch solutions
Normalized Dialing for Mixed Networks	SOA-based Application Platform

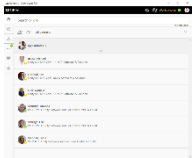
- ✓ Carrier-class enterprise reliability and security
- ✓ Native SIP-based multimedia soft switch
- ✓ Fully featured enterprise voice (keysets, hunt groups, call routing)
- ✓ High availability, high scalability – 100,000 Registered endpoints per node
- ✓ Data center model (virtualized) w/ survivable branches
- ✓ Open platform for fusion with 3rd party applications
- ✓ Security that is built-in and verified, secure interfaces, and protocols

Communicating should be intuitive and efficient

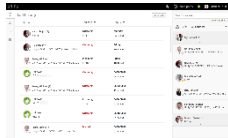
Multi-media and multi-modal client access choices

- Easy to use GUI and voice interface
- Rich, intuitive user experience

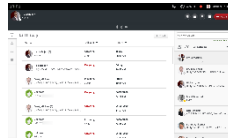
Desktop Client



Web Client

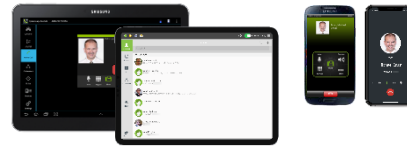


WebRTC Client



UC client incl. VoIP support for Linux, macOS and Windows

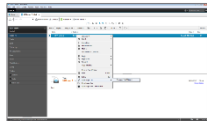
Mobile Clients



Personal edition Desktop Client



Microsoft and HCL Groupware Integrations



Web Collaboration Client



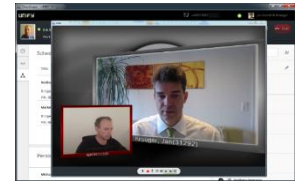
E/A Cockpit & UC Integration



Voice Portal Client



Video Clients



Thank you!