



ONE™ Video Collaboration | FEATURES LIST

for more efficient Communication & Collaboration

Sensory Technologies ONE™ is a next generation collaboration solution providing integration between Microsoft Lync, Standard Video systems, Web Browsers and Audio calls in enterprise and company-to-company environments. Using cloud based Virtual Meeting rooms dedicated to your meeting needs – all users, regardless of device can communicate together in real time at a business quality level.

ONE™ Features List:

- Interoperability
- BYOD/Mobility
- Cloud-Based
- Security
- Scalability
- coSpaces
- Dynamic Desktop/Content
- IM/Presence

BYOD | Mobile devices supported by ONE™

- iOS v6.1.3 & v7.0.4
- Apple iPad 2 and newer
- Apple iPhone 4 and newer
- Windows XP SP3, 7, or 8
- Mac OS 10.9, 10.8, 10.7
- WebRTC using Google Chrome version 28 or higher
- *Limitations:*
 - o WebRTC enabled tablets such as Galaxy, Android Tablets, or the Chromebook are not officially supported (but we welcome feedback regarding these devices).
 - o Virtual Machine usage (Linux or Mac) is not supported



Cloud-Based

ONE™ is a fully hosted and secure cloud-based collaboration solution. There are no customer responsibilities for platform maintenance, upgrades, etc. Additionally, all feature improvements and updates will be included with your recurring service plan. There will be no 'upgrade' fees to receive improved features. However, if an enhancement becomes available that is outside the scope of the JOIN collaboration software and improves implementation with customer provided equipment, additional costs may be required to complete implementation.



sensorytechnologies®
A MARKEY'S VIDEO IMAGES COMPANY



sensorytechnologies.com
1.800.48.VIDEO (84336)

Interoperability | ONE™ is supported on all of the following platforms:

Microsoft Lync 2010/2013 & Office(Lync)365

- Lync 2010 Windows/Mac Client and Lync 2013 Windows/Mac Client
 - o Requires Federation with JOIN Lync gateway
 - o *Limitations:*
 - o Video not currently supported using Mobile Lync Clients
 - o Content is viewed within the video window, as opposed to 'in-band' or using the Lync content 'widget'.
 - o Using Lync 2010, Content viewing resolution is limited to 640 x 480 VGA resolution.
 - o Presence of the JOIN coSpace is not currently published to the federated Lync user
 - o Roll call of all coSpace attendees is not currently published to the federated lync user

Standard H.323/SIP TelePresence Systems Cisco, Polycom, Lifesize and Tandberg

- *Limitations:*
 - o Full feature parity between TelePresence systems and JOIN Platform is contingent on TelePresence system features and licensing.
 - o The ability to out from JOIN to TelePresence systems requires internet visibility and a H.323/SIP URI (uniform Resource Indicator).

PSTN Standard Phone systems, VoIP Phones, and Cellular Phones

WebRTC Currently only supported by using Google Chrome

- *Limitations:*
- Currently, content sharing is not supported by the WebRTC engine. Support for this is expected in an upcoming release of Google Chrome, at that time functionality will be included in the WebRTC Experience.
- Firefox has ratified the WebRTC protocol, and they are finalizing the release package for GA.
- An Applet is in development to Bridge the gap between current browser support and WebRTC ratification by Microsoft and Apple.

Acano Client(s): Windows, Mac, iOS, WebRTC (XMPP)

- Full Feature parity and a consistent UI between all Operating Systems
 - *Limitations:*
 - Due to an iOS limitation, it is not possible to share content from the iPad
 - Video is not supported on the iPhone client at this time
 - Creating a coSpace is currently NOT supported using WebRTC



sensorytechnologies®
A MARKEY'S VIDEO IMAGES COMPANY



sensorytechnologies.com



1 .800.48.VIDEO (84336)

Security – Enterprise Grade Security

ONE™ supports industry standard encryption:

- AES Encryption (SRTP)
- Control data is authenticated and Encrypted (TLS/SSL)
- DNSSEC
- IPv6 Support
- FIPS, JITC, and NEBS Certified
- Security Code/Pin for coSpace access
- coSpace authentication (membership) for visibility
- On-screen visual for audio-only
- On-screen roll call of all participants and encryption status

Scalability/Reliability

Scalability: ONE™ Uses a concurrent pricing model to ensure you only pay for what you think you will use. If you exceed your limit, don't worry, we'll settle up with you later. Because JOIN is a cloud-based solution, you don't have to worry about licensing, hardware and all the pain that comes with growth. Our scalable pricing plans make it easy to upgrade your plan to eliminate overage charges as your company adopts technology. Overage charges are \$29/call per hour. Big meeting coming up? Call us ahead of time and we'll sell you the overage port for the whole day and reward your proactivity!

Reliability: JOIN is hosted in a fully redundant tier 4 data center. We guarantee uptime and high platform availability. You will be notified whenever planned off-hours maintenance is scheduled. Additionally, a full crew of video experts are available 24 hours a day, 5 days a week to help support you every step of the way.

Technical

- H.263(+, ++)
- H.264 AVC (Baseline and High Profile)
- H.264 SVC
- H.265
- WebM
- Microsoft RTV
- Bandwidth up to 6000kbps
- Frame rates and resolution up to 1080p 60fps
- HTML5/WebRTC/Flash
- AAC-LD
- Speex
- Opus
- G.722, G.722.1, G.722.1C, G.728, G.729a, G.711a/u
- Persistent meeting rooms
- Create coSpaces, invite members
- Supporting video, voice and web
- Persistent chat
- Presence for coSpaces
- List active participants
- IM to coSpace message boards
- Point-to-point and multipoint calls
- Scheduled, coSpace and ad hoc calls
- Scheduling with email invitation (WebRTC)
- Call escalation
- Participant lists
- Call quality information
- Audio, video and content sharing up to 1080p resolution
- Dynamic layouts
- Contacts, directory entries and favorites
- Share desktops, content and data including sharing from Lync clients, with support for RDP, BFCP



sensorytechnologies®
A MARKEY'S VIDEO IMAGES COMPANY



sensorytechnologies.com
1.800.48.VIDEO (84336)