

The Cloud is open for business ...



Cumulus's ground breaking cloud-based audio and video solutions are deliberately designed to enhance the way you work and provide collaborative solutions across your enterprise. All without additional investment!

The result? Flexibility to deliver information from virtually any location within the enterprise and work collaboratively the way you want, using your applications and on Mac's, PC's, tablets and smart phones.

Break free of traditional hardware based solutions and the expense of maintaining your infrastructure with new cloud-based solutions that integrate HD audio and video. Now teams around the corner or around the world can work together in spontaneous conversations like never before.

Solutions that work how you work, fit any work flow – whether at your desk, on the road, classroom, control room or operating room – your information can be visibly shared, shown and used to shorten and enhance productivity. A “bring your own device” set of solutions available now.

## A highly scalable, bandwidth-efficient conferencing platform



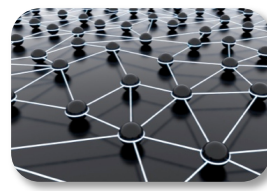
Interoperable



Software



Cloud-based



Distributed

## An any-to-any gateway for legacy systems and WebRTC

Service that gets out of the way with solutions that offer HD audio and visual conversations that enable sharing with local and remote colleagues as though you were in the same room.

### DIGITAL CONTENT

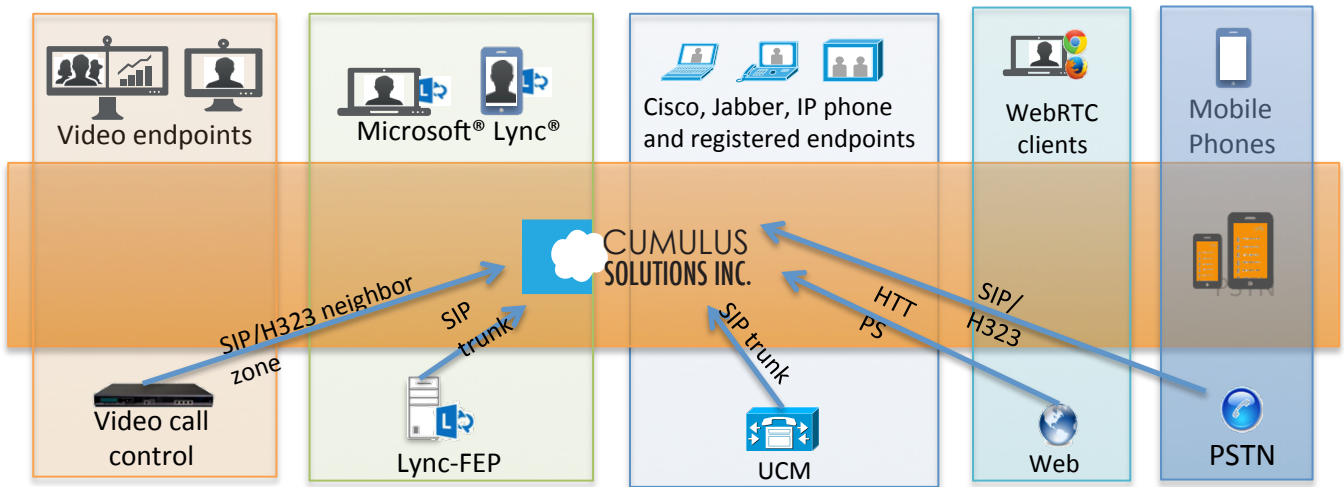
- PC/Mac/ Tables/Smart Phones
- iOS screen content
- White Boards
- Live Video

### INTEROPERABLE

- SIP and H.323 video
- SIP-based PBX systems
- Skype users
- Microsoft® Lync®
- WebRTC enable browsers

# Flexible Deployment

Cumulus can deploy your services in minutes and in a number of different modes depending upon end user requirements and desired service delivery modes. We can host our services in your cloud, our cloud or integrate the two for a hybrid solution.



## Features and Benefits

- Flexibility of a cloud services model including on-demand user-defined environments with access to all your applications.
- Enhanced security available; PCI, HIPAA, FISMA, FIPS 140-2 and other mandates for Type 2 needs.
- Peer to Peer architecture eliminates need for Multipoint Control Units
- SVC++ HD video coding
- Interoperates with legacy systems
- Supports WebRTC enabled browsers

- Support wide range of communication options; WAN, LAN, 3G, 4G/LTE and satellite
- Incorporates your content and apps into the conversation – no need to preload for a conference
- Allows you to switch between any video or collaboration window regardless of who's speaking
- Extends collaborative capabilities to non-video participants for more effective communication