

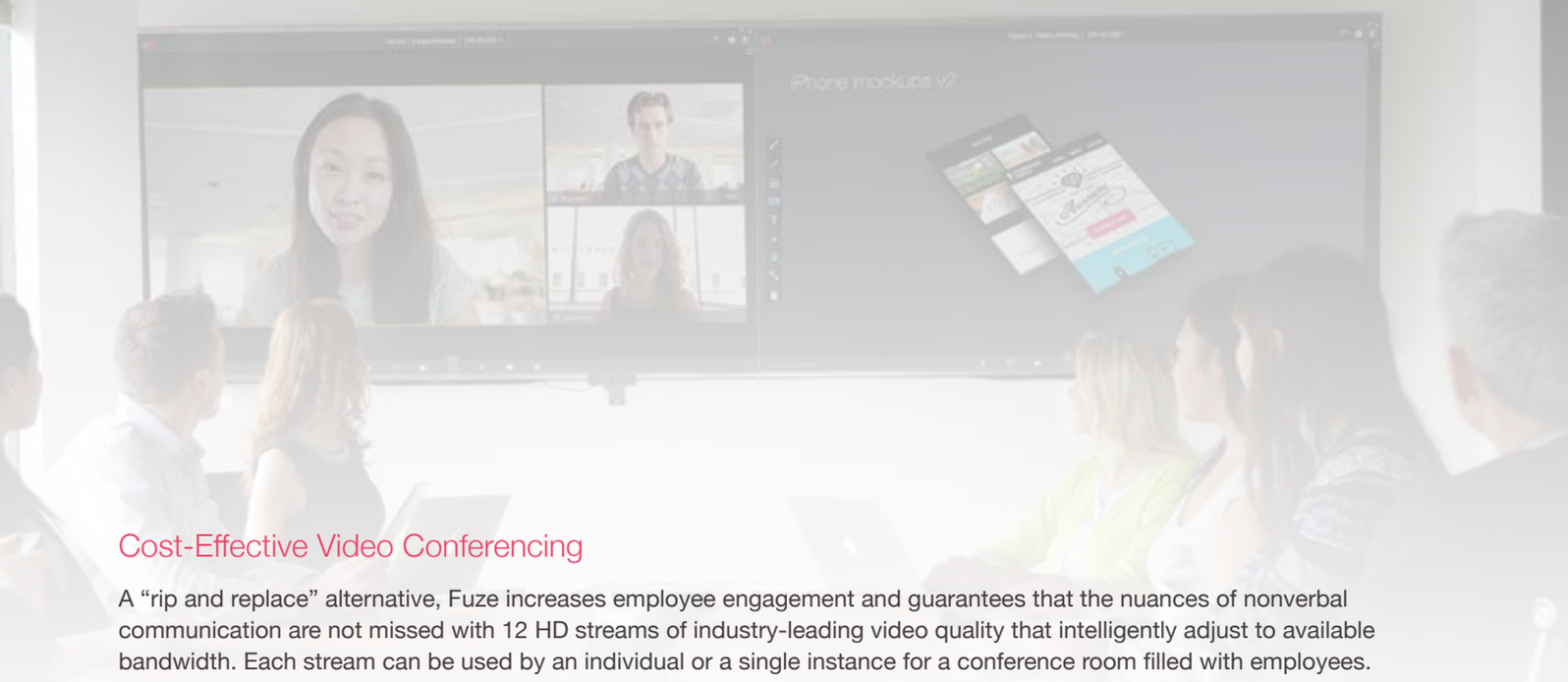


## Fuze Collaboration

### Virtual Meetings in High Definition

Meeting and collaboration platforms can be wrought with technological issues, including low vocal quality, call drops, feedback, and poor connections across devices and continents. Fuze provides better meeting experiences from anywhere, with the highest quality experience across Windows, OSX, iOS, and Android. Our products allow employees and teams to hear and be heard clearly from anywhere with HD Voice (VoIP) that delivers twice the quality of a normal phone line while seamlessly integrating sophisticated dial-in connectivity. At a moment's notice, any team area, huddle space, or room can be converted into a state-of-the-art conferencing space.





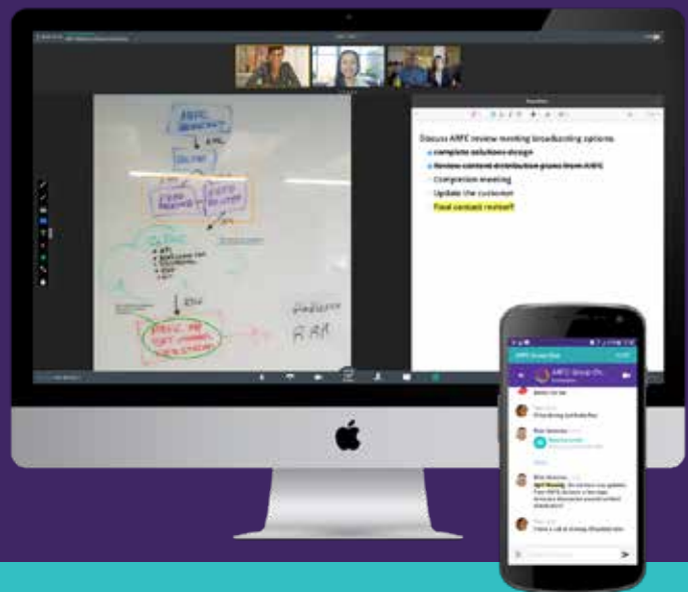
## Cost-Effective Video Conferencing

A “rip and replace” alternative, Fuze increases employee engagement and guarantees that the nuances of nonverbal communication are not missed with 12 HD streams of industry-leading video quality that intelligently adjust to available bandwidth. Each stream can be used by an individual or a single instance for a conference room filled with employees.

At a fraction of the cost of traditional video conferencing systems, we offer multi-party HD conferencing with the option to connect Cisco, Polycom, and LifeSize systems into Fuze meetings. Additionally, our customers take advantage of our HD voice-blended audio bridge, HD screen-share, and full motion video technology.

## Real-Time Collaboration

All of your collaboration needs on a single platform. Fuze Real-time collaboration tools include real-time presence, 1:1 chat, group chat, and real-time content sharing that includes high resolution imagery and HD videos. Employees can schedule meetings in advance or quickly share content with the click of a button from within the unified desktop and mobile apps, allowing them to make meetings more productive, working smarter and faster from any location or device.



### Additional Benefits:

- HD voice and video communications through the use of leading technologies such as WebRTC, VoIP technology, Scalable Video Coding (SVC) to ensure quality independent of connection type
- Cutting-edge IP PBX functionality
- Communications remain on private networks
- Consolidation of multiple point tools and PBX vendors into a single, global platform
- Global network of MPLS carriers to enable us to provide worldwide MPLS service
- Business intelligence providing actionable reports and visibility into business applications