

BlueJeans Gateway for Microsoft Teams

Connect existing room systems to Microsoft Teams meetings with cloud-native video interoperability.

Data sheet

Better connect people in the board rooms, conference rooms and huddle spaces they use every day with BlueJeans Gateway for Microsoft Teams—a component of BlueJeans by Verizon.

Gateway for Microsoft Teams is the cloud video interop solution that lets you unleash the full power of Teams.

Move to Teams faster—with the infrastructure you've already got.

With BlueJeans Gateway for Microsoft Teams, you can provide a consistent experience for your end users—regardless of room system hardware. We interoperate with your H.323 or SIP room system so you can make the most of investments you already have with vendors like Polycom, Cisco and LifeSize. With a track record of 1 billion cloud-connected room system minutes supporting over 19,000 different room systems (vendor, model and software), our commitment to interoperability means that you can continue to make decisions about future meeting spaces with confidence.

Cloud-first solution for easier management, always up-to-date software and centralized reporting

Unlike other solutions, BlueJeans' cloud-native solution makes you more productive with automated updates, centralized management and better visibility across all of your rooms for faster trouble shooting. And BlueJeans analytics gives the service intelligence you need to measure ROI, identify and solve problems, and make informed decisions.

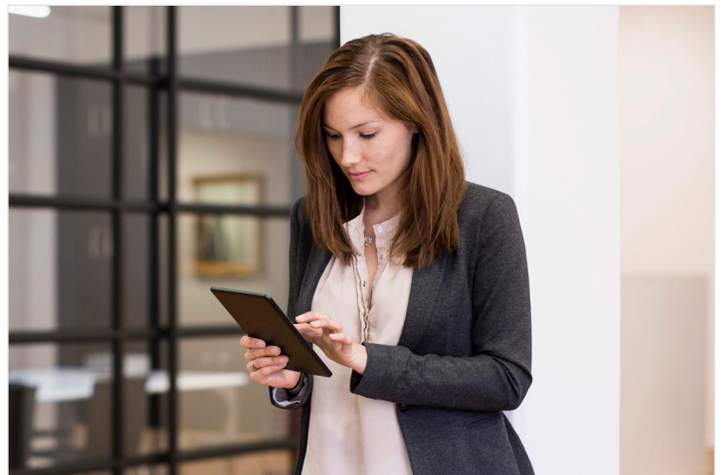
Single-touch join experience

End users will thank you for making ease of use a priority. BlueJeans supports single-touch join via native touch screens from vendors like Cisco and Polycom so that participants can focus on the purpose of their meetings, not managing them.

Optimized meeting experience

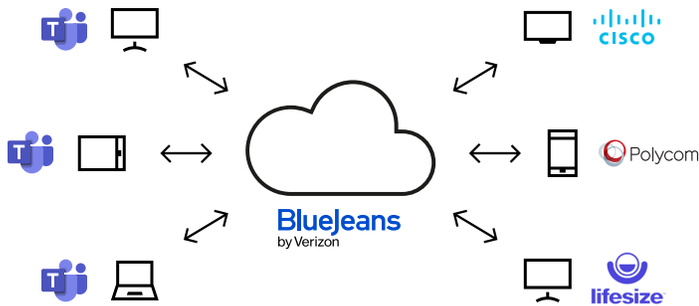
Content sharing and flexible screen layouts give end users control over their meeting experience and the ability to select the best video layout for their meetings.

With BlueJeans, you can provide a consistent experience for your end users—regardless of room system hardware.



BlueJeans and Microsoft

BlueJeans has been providing customers with solutions to enhance their meeting experiences in Microsoft deployments since 2011. As a Microsoft Cloud Video Interop partner, we're working together with Microsoft to empower the modern workforce.



Technical specifications

BlueJeans Gateway for Microsoft Teams	
Protocols	<ul style="list-style-type: none"> • SIP • H.323
Audio codecs	<ul style="list-style-type: none"> • G.711 (μ-law, A-Law), G.722, G.722.1, G.722.1c/Siren 14, Opus 16Khz
Video codecs and resolution	<ul style="list-style-type: none"> • H.263 up to 4CIF, H.264 up to 720p HD, H.264HP up to 720p HD
H.323 ports	<ul style="list-style-type: none"> • Outbound TCP Port 1720 - H.225 Signaling for H.323 • Outbound TCP Ports 5000-5999 - H.245 Call Control for H.323 • Outbound UDP Ports 5000-5999 - RTP Media
SIP ports	<ul style="list-style-type: none"> • Outbound TCP Port 5060 - SIP Signaling • Outbound TCP Port 5061 - SIPS (TLS) Signaling • Outbound UDP Ports 5000-5999 - RTP Media

Key features

- Works with H.323 and SIP-based video conferencing room systems
- Extends consistent simplicity to room systems from multiple vendors
- Features one-touch join for a fast and intuitive way to join a Teams meeting
- Displays all scheduled room meetings for quick access and at-a-glance status checks
- Hosted in Microsoft Azure, Microsoft's enterprise-grade cloud computing platform

Service and support

BlueJeans offers comprehensive technical, training and deployment services as well as an ecosystem of trained and certified partners so you can deploy, grow and manage in the way that works best for you. BlueJeans' multiple tiers of service are all designed to help you successfully and seamlessly deliver great video meetings within your enterprise.

Learn more.

To find out how BlueJeans Gateway for Microsoft Teams can help improve your teams' communication, contact your Verizon Business Account Manager.

