

# Your room system, unlocked

GoToMeeting now supports video conference room systems.

You've got the hardware. We've got the connection. Bring the GoToMeeting experience into your video conference room. You can now join a meeting with your existing conferencing room system and collaborate from anywhere, no new equipment required.

The beta integration is available for all GoToMeeting Plus customers. And for a limited time, Pro customers can try it out too by joining the beta.

## How does video conferencing for GoToMeeting help us work together?

GoToMeeting works with video conferencing systems that support the H.323 standard. Join as an attendee, and your device will use its own camera and mic to share and receive video.

This release adds to powerful, professional GoToMeeting features like [Active Directory integration](#) and [Enterprise Sign-In](#). Together, these features make GoToMeeting a great fit for teams. You can seamlessly integrate GoToMeeting into your entire organization with minimal hassle for both IT and employees.

## What devices are supported?

- Polycom Group Series (300, 500, 700)
- Polycom HDX Series (7000, 8000, 9000)
- Lifesize Express 220
- Lifesize Icon Series (400)
- Cisco SX20

## What's H.323?

The H.323 standard is a technology for transmitting real-time audio, video and data over a network. It works just like making a phone call: You dial in a string of numbers on one end, and the H.323 software reaches out. Once contact is made, the other device starts ringing.

## How do I join the beta?

As a GoToMeeting Plus and Pro customer, you can [join the beta today](#). After you sign up, we'll contact you to get started.

Don't have GoToMeeting Plus or Pro? [Contact us today](#) to request a demo or call us toll free at 1 888 646 0014.



**Amazing  
compatibility**



**No new  
equipment**



**Easy to use**

*"GoToMeeting gives us the ability to work with a technology that is dependable and infinitely scalable."*

**Dana Fox**  
Director of Global Business Development  
Athena Software