



Hoot Meetings

System and Network Requirements

The information below describes the system and network requirements for both meeting hosts and participants using desktop browsers. Meeting these requirements will help ensure successful, productive meetings.

Desktop Browser Support

Desktop Operating Systems	Browsers
Windows® 10 desktop	Google Chrome™ 76 or higher Mozilla® Firefox® 70 or higher Microsoft Edge Chromium 80 or higher
Mac OS® (10.15 or higher)	Safari® 13 or higher Google Chrome 76 or higher Mozilla Firefox 70 or higher Microsoft Edge Chromium 80 or higher

Mobile Browser Support

Mobile Operating Systems	Browsers
Android™ (10.0 or higher)	Google Chrome 76 or higher
iOS (12 or higher)	Safari 13 or higher

Calendar Integration

Microsoft® Outlook®	<ul style="list-style-type: none">• Outlook 2013 or higher• Outlook as part of Microsoft Office 365• Exchange 2016 or higher
---------------------	--

Network Configuration

For network configurations, the following domains are used:

- *.hootmeeting.com
- *.mc.iconf.net

Video Network

For optimal video quality, it is highly recommended that the following ports are made available.

- Signaling (TCP/UDP): Ports 33000-39999
- Media (UDP): Ports 40000-49999
- Media Tunnel: HTTPS/TCP Port 443

Bandwidth Requirements

Our video solution implements the efficient VP8 codec and it is designed to dynamically scale depending on the available bandwidth. It supports resolutions up to 720p30 using variable bandwidth between 500Kbps-2Mbps depending on network conditions.

Voice over IP Availability

Due to regulatory requirements, Voice over IP is currently unavailable in the following countries:

Algeria	Georgia	Lithuania	Turkey
Armenia	Iran	Moldova	Turkmenistan
Azerbaijan	Iraq	North Korea	UAE
Bahrain	Jordan	Oman	Ukraine
Belarus	Kazakhstan	Qatar	Uzbekistan
Cuba	Kuwait	Saudi Arabia	Yemen
China	Kyrgyzstan	Sudan	
Egypt	Latvia	Syria	
Estonia	Lebanon	Tajikistan	