

i requisiti minimi necessari per utilizzare la piattaforma GoToMeeting ed i relativi consumi:

Operating system	Windows 7 - Windows 10 Mac OS X 10.9 (Mavericks) - macOS Catalina (10.15) Linux/Ubuntu (Web App only) Google Chrome OS (Web App only) iOS 11 - iOS 13 Android OS 5 (Lollipop) - Android 10
Web browser (Applies to Web App only)	Google Chrome v57 or later Microsoft Edge v77 or later
Internet connection	Computer: 1 Mbps or better (broadband recommended) Mobile device & Chromebook: 3G or better (WiFi recommended for VoIP audio)
Software	GoToMeeting desktop app (JavaScript enabled)* GoToMeeting Web App and screensharing extension GoToMeeting app from the Apple Store or Google Play Store
Hardware	2GB of RAM (minimum), 4GB or more of RAM (recommended) Webcam for HDFaces Microphone and speakers (USB headset recommended)**
Mobile device	iPhone 5 or later iPad 3rd gen or later

The amount of bandwidth that GoToMeeting uses during a session varies depending on the features that are being used. For example, screen sharing will use more bandwidth during a

PowerPoint presentation with multiple slides than it will when a single image is being shown. Also see How do I speed up my internet connection?

In general, it's recommended that you have at least 1 Mbps of bandwidth available if you plan to use all 3 of the features listed below during a session. Less bandwidth will still work, but the session performance may suffer because of it. More bandwidth will provide a superior experience. You can estimate the amount of bandwidth a session will require using these data-usage averages:

- Computer audio (VoIP): 0.04 Mbps (40 Kbps)
- Webcam sharing (HDFaces): 0.7 Mbps (700 Kbps) to 2Mbps, depending on number and size of webcams in use
- Screen sharing: 0.04 Mbps (40 Kbps) to 8 Mbps, depending on the size and rate of changes happening on screen

Both webcam and screen sharing will automatically reduce their usage (by reducing the frame rate, etc.) if the available bandwidth requires it.

Note: This is based on the ISP unit measurement standard for Data Transfer Rates (Bits). This is not to be confused with the unit measurement standard for Data File Size (Bytes). 8 Bits = 1 Byte.

Windows XP non è supportato

Cliccando sul link sotto, è possibile fare un check del proprio Computer che valuta e conferma o meno la conformità per poter utilizzare la piattaforma.

<https://support.logmeininc.com/it/gotomeeting/system-check>