

MegaMeeting.com Enterprise Pricing

MegaMeeting Enterprise 50 User License US \$14,995

This product allows up to 50 concurrent users
Adobe Flash Media Server 2.0 bandwidth license included for 50 users
Includes custom skin (company logo & colors)

* Financing available – US \$525 per month for 36 months, with a US \$1 buyout

MegaMeeting Enterprise Additional 50 User License US \$7995

This product allows an additional 50 concurrent users
Adobe Flash Media Server 2.0 bandwidth license included for 50 users

* Financing available – US \$280 per month for 36 months, with a US \$1 buyout

* *Optional: MegaMeeting Enterprise Private Branding* US \$5 per seat/per month

This product removes all references to MegaMeeting! It also allows you to resell your seats.

* *Optional: MegaMeeting Enterprise **Unlimited Seats** License* * requires custom quote

* *Optional: Rental of Enterprise on MegaMeeting Servers:* US \$1250 per month

MegaMeeting will provide ALL necessary servers, software, licenses
And bandwidth for 50 concurrent seats

* Please note: A dedicated Flash Media Server and at least 1Mbps of datacenter bandwidth (from an ISP) is recommended per 50 concurrent seat license. Also, each video/web conferencing host and guest must have adequate upload & download bandwidth available to participate in meetings.

Explanation of Bandwidth Requirements for MegaMeeting Enterprise

1. Each person that displays video in a conference transmits 70,000 bps of information. This is based on 160x120 resolution at 10fps.
 - a. If x people are in a conference, **with ALL x displaying video**, the amount of bandwidth required = x squared times 70,000 bps
 - i. As an example, if two people are in a conference, **and BOTH are displaying video**, the amount of bandwidth required = 2 squared times 70,000 = 4 times 70,000 = 280,000 bps
 - ii. If 10 people are in a conference, **and ALL 10 are displaying video**, the amount of bandwidth required = 10 squared times 70,000 = 100 times 70,000 = 7,000,000 bps
2. A good rule of thumb for presentations is to allow (conservatively) 250,000 bps for each host and guest that are in the meeting room (320,000 bps if the host is also presenting video, i.e. you need to add in the 70,000 bps for the host's video). This number may be quite a bit lower if the images are not changing very often (it can be as low as 135,000 bps if spreadsheets, word documents, etc. are being displayed).
 - a. As an example, if a host is presenting to 2 guests, a conservative estimate regarding the amount of bandwidth required is 3 times 250,000 = 750,000 bps.
 - b. If a host is presenting to 49 guests, a conservative estimate regarding the amount of bandwidth required is 50 times 250,000 = 12,500,000 bps.

MegaMeeting Enterprise Recommended Hardware

Flash Media Server

Processors: Dual Intel XEON 3.0GHz or higher
Installed RAM: 2GB, ECC-Registered, DDR, SDRAM
Installed Storage: 2 x 40GB SATA Hard Drives
Network Interface: Dual Onboard Gigabit Ethernet
Operating System: Windows 2000 Server – 5 Users

*Rental Price for a Flash Media Server: US \$375 per month
(includes 1Mbps of bandwidth)*

** Please note: It is recommend that you install one Flash Media Server
and at least 1 Mbps of datacenter/ISP bandwidth for each 50
concurrent user license implemented.*

Web Server

Processor: Intel Pentium 4 3.0 Ghz
Installed RAM: 1GB, ECC-Registered, DDR, SDRAM
Installed Storage: 2 x 40GB SATA Hard Drives
Network Interface: Dual Onboard Gigabit Ethernet
Operating System: Windows 2000 Server – 5 Users

Rental Price for a Web Server: US \$225 per month

Bandwidth is available for rent at the rate of US \$100 per month per Mbps (when rented with servers)

MegaMeeting Flash Media Server Hosting Fees

Initial Server - \$400 per month*
Each Additional Server - \$350 per month*

Depending on how MegaMeeting is being used, each server can support anywhere from 50-200 concurrent connections/seats. Heavy video usage with higher resolutions will result in approximately 50 concurrent connections being supported by a single server, whereas normal usage with standard video and web conferencing usage will result in approximately 200 concurrent connections being supported by a single server.

Each server rental includes monthly bandwidth usage (data transfer) of 200 Gigabytes per month, which equals 600,000 bits per second (600Kbps) of continuous usage, 24 hours a day, 7 days a week.

Bandwidth Usage and Overage Fees

In the event that client's usage exceeds the 200 Gigabytes level within a single month, there will be an automatic charge of \$1.25 per Gigabyte above the initial 200 Gigabytes.

If this occurs regularly (month after month), alerting us that there is enough traffic to warrant a permanent increase in bandwidth, client may request a permanent increase at a cost of \$1 per Gigabyte above the initial 200 Gigabytes. Client may continue to add bandwidth as needed.

MegaMeeting will provide monthly usage reports to help monitor usage. In the event that consistently high bandwidth overages are detected, client will be notified and can make appropriate adjustments.