



# LotusLive Meetings and Events

## System Requirements

Please review the system requirements to ensure you have everything you need to start your conference with IBM LotusLive Meetings and Events.

### Requirements Overview

#### SYSTEM REQUIREMENTS

Minimum Requirements for Presenter and Participant Systems:

- + Network connection to the service through HTTP and HTTPS
- + Internet connection speed of 128 kbps or higher is recommended
- + Microsoft Windows XP or Vista, or Server 2003
- + Internet Explorer 6.0 SP2, 7.0 and 8.0, Firefox 2.0x and 3.0x/3.5 browser
- + Mac OS X with Firefox 2.0x, Firefox 3.0x/3.5 or Apple Safari 3.1, 3.2 or 4.0
- + Linux, Unix, or Solaris with Mozilla 1.0
- + Cookies and Scripting enabled in browser

Application Sharing and Desktop Sharing Requirements:

- + Microsoft Windows, Microsoft Internet Explorer and the Plug-In for Microsoft Windows
- + Microsoft Windows, Firefox, and LotusLive Conference Plug-In for Microsoft Windows
- + Internet connection speed of 240 Kbps on average (Auto setting and typical user interface updates)

When sharing is initiated, a browser plug-in component is installed if it is not already present. If your system security settings prevent you from installing browser plugins you can install the necessary components via the Options Kit.

Participant Application Viewing Requirements:

- + LotusLive Conference Plug-In or a Java Virtual Machine version 1.5 or higher (Please note that the Microsoft VM is not supported)
- + Internet connection speed of 240 Kbps on average (Auto setting and typical user interface updates)

Document Publishing Requirements

- + No downloads or plug-ins are required for presentations limited to document publishing
- + Only the basic system requirements must be met by Presenters and participants
- + Download rate of slide presentation content is proportional to the available bandwidth. The basic 128 Kbps requirement will provide reasonable performance.
- + LotusLive Conference Plug-In or a Java Virtual Machine version 1.5 or higher (Please note that the Microsoft VM is not supported)

- + Internet connection speed of 240 Kbps on average (Auto setting and typical user interface updates)

#### Presenter Videocasting Requirements

- + Web camera
- + Microsoft Windows, Microsoft Internet Explorer and LotusLive Conference Plug-In for Microsoft Windows
- + Microsoft Windows, Firefox, and LotusLive Conference Plug-In for Microsoft Windows
- + Apple Mac OS, Apple Safari, and Java 1.5+
- + Internet connection speed of 50 to 300 Kbps

#### Participant Videocasting Requirements

- + Microsoft Windows, Microsoft Internet Explorer and LotusLive Conference Plug-In for Microsoft Windows
- + Microsoft Windows, Firefox, and LotusLive Conference Plug-In for Microsoft Windows
- + Linux, Firefox, and Java 1.5+
- + Apple Mac OS, Apple Safari, and Java 1.5+
- + Internet connection speed of 50 to 300 Kbps

When using the Recording features, computer speakers or headphones are needed to hear the audio. Certain features will require additional network bandwidth. Slower connections will work, but the experience may not be optimal.

### NETWORK BANDWIDTH REQUIREMENTS

Application Sharing	240 Kbps (Note: Using Auto setting with typical UI update rates)
Published Documents	Download rate of slide presentation content is proportional to the available bandwidth. The basic 128 Kbps requirement will provide reasonable performance.
Videocasting	50 to 300Kbps (ideal)

### HOST A MEETING: FEATURE REQUIREMENTS

#### Application Sharing

In addition to the above general system requirements, a conferencing plug-in is required to share applications. Application and Desktop Sharing are only supported on Windows platforms with the Internet Explorer or Firefox browsers. If the Sharing plug-in is not already on your system prior to starting Application Sharing you will be prompted to download. If your system security settings prevent you from downloading the plug-in, it can be installed manually with the Options Kit.

For viewing shared desktops or applications you must either have the Sharing plug-in or a Java Virtual Machine (JVM). Please note that the Microsoft VM is not supported

#### Recording

When using the Recording features, computer speakers or headphones are needed to hear the audio.