

AT&T Connect® Participant Instructions for BRS Webcast Meetings

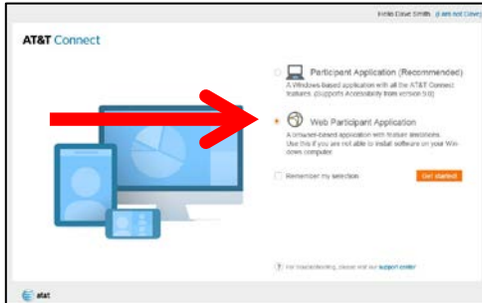
Introduction

The AT&T Connect Web Participant® is a compact application that does not require additional plug-ins or Administrative Privileges, and can run in all major browser versions on all popular operating systems, including Windows®, Macintosh®, and Linux®.

Note: See [Appendix I for system requirements](#).

1. Accessing the Web Participant

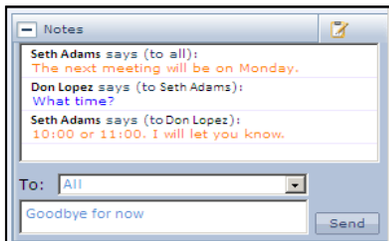
- a. Click the link below to access the AT&T Connect main screen login page.
<https://connect16.uc.att.com/usda/meet/?ExEventID=85591712&CT=W>
- b. Select Web-based and click Continue. (**ONLY USE the Web Participant Application!** Please disregard the message indicating that the Participant Application is recommended.)



- c. Select **I am a participant**, enter your first and last name, and e-mail address. If prompted, enter the event ID: 85591712.

- d. Click **Join**. The **Web Participant** window opens and you are able to participate in the conference.

Note: If you are having difficulty hearing or navigating the application, please use the **Notes** pane located below the **Participants** List to send a message to the host, who will contact you to assist.



3. Connecting by telephone

1. Enter the conference via the Web Participant. The **Telephone Connection Instructions** window opens when you login to the conference.
2. Dial-in using the default access number: **1-888-844-9904**.
3. When prompted, enter the **access code, 5591712**, followed by #.
4. To make a comment during the Q&A sessions, please press “**1**”, then “**0**” on your telephone key pad. The host will see that you have a comment to make and will place you in queue. Once it is your turn to speak, please begin by saying, then spelling your full name, so that our court reporter captures it for the record.

Appendix I: System Requirements for Web Participants

The tables below summarize the requirements for desktop computers (Windows®, Mac®, and Linux®) running the Web Participant application over the Internet.

Table 1 – Windows® Web Participant Requirements

Operating Systems	Supported Browsers	Hardware and Bandwidth
Windows XP Windows Vista Windows 7 Windows 2008 All Operating Systems are supported on 32 bit and 64 bit machines	MS® Internet Explorer* 7.0, 8.0, 9.0 Firefox 3.6 and above Google Chrome	Hardware: 1.5 GHz CPU and 512 MB RAM Monitor with high color (16 bit) display and a resolution of at least 800x600 Disk Space: 100 MB to store event materials Internet access: By TCP/IP intranet or modem Bandwidth: At least 128 Kbps (recommended: ≥256 Kbps)

Note that the newest versions of browsers are being tested on an on-going basis.

See Table 2 on the next page for Macintosh® and Linux® system requirements.

Table 2 – Macintosh®/Linux® Web Participant Requirements

Macintosh® and Linux® User System Requirements		
Operating Systems	Supported Browsers	Hardware and Bandwidth
Mac OS X 10.5 (Leopard® 32 &64 bit), Mac OS X 10.6 (Snow Leopard®) Mac OS X 10.7 (Lion®) Mac OS X 10.8 (Mountain Lion)	Safari® Firefox 3.6 and above Google Chrome	<p>Devices & Hardware: Supported devices: Mac mini®, MacBook®, iMac®, MacBook Pro®, MacBook Air® Monitor with high color (16 bit) display and a resolution of at least 800x600</p> <p>Disk Space: 100 MB to store event materials Internet access: By TCP/IP intranet or modem</p> <p>Bandwidth: At least 128 Kbps (recommended: ≥256 Kbps)</p>
Linux® Any Linux flavor/version that supports the indicated browser versions	Firefox 3.6 and above Google Chrome	<p>Hardware: 1.5 GHz CPU and 512 MB RAM Monitor with high color (16 bit) display and a resolution of at least 800x600</p> <p>Disk Space: 100 MB to store event materials</p> <p>Internet access: By TCP/IP intranet or modem</p> <p>Bandwidth: At least 128 Kbps bandwidth (recommended: ≥256 Kbps)</p>

Note that the newest versions of browsers are being tested on an on-going basis.