



NORTHBRIDGE TECHNOLOGY ALLIANCE

Helping people change the world

Nexus Web Meet

System Requirements

Overview

Nexus Web Meet provides reliable and sophisticated group collaboration using internet-connected laptops, tablets and cell phones. See [Feature Overview](#)¹ for a description of how web conferencing can extend the impact of Northbridge members.

Technical Requirements

Nexus Web Meet requires a certain level of user system capabilities that are fairly typical of most desktop and laptop systems in use today. As a browser-based application, Nexus uses features that are already likely to be installed or available in your web browsing setup

| Component | Requirement |
|---------------------------|---|
| Web Browser | Later versions of Internet Explorer (8.0 or higher), Edge, Chrome, Safari, or Firefox |
| Browser Plugins | <ul style="list-style-type: none">Flash Player version 11.2 or higher for any user to connect to the conference roomJava Player is required only for desktop sharing. (Not available in Chrome.) |
| Internet Connection Speed | Download: At least 1 Mbits/sec Upload: At least .5 Mbits/sec Wired connectivity typically performs best, but a strong and consistent wireless signal will work. |
| Speaker | Any connecting system must have an audio output jack capable of supporting earbuds, earphones, or a headset. |
| Microphone | In order for an attendee to speak into the conference, their system must have a microphone. (Without a microphone they can hear others, but not talk.) |

¹ http://northbridgetech.org/downloads/Whitepaper_NexusWebMeet.pdf

| Component | Requirement |
|------------|--|
| Camera | In order for an attendee to broadcast their video, their system must have a camera. (Without a camera they can see others, but others cannot see them.) |
| System CPU | For optimal experience, a connecting system should have 2 Gigabytes of RAM and have other applications closed. |
| Mobile | The web conference room is so full-featured as to require a laptop or tablet size display. Windows-based tablets are supported. Ipads are not supported. |