

Microsoft Wireless Guest Connections.

A man with glasses, wearing a blue dress shirt and a light-colored tie, is smiling and looking down at a laptop. He is sitting at a desk, and his hands are on the keyboard. The background is slightly blurred, showing an office environment.

Microsoft®

Start here.

A few easy steps, you're online.

Set It Up

Ask your Microsoft host to set up permissions for you to connect to the Microsoft wireless network, so you can access the Internet.

The receptionist will give you a user name and password that you'll use when you log on.



Turn on your wireless-enabled laptop or Tablet PC, and then open your Web browser.

If prompted to enter a network name (SSID), type **MSFTGUEST**.



Restart your computer if prompted to do so.

Follow the on-screen instructions to finish setting up your wireless connection.



View System Requirements

- Microsoft Internet Explorer or another Web browser.
- Any operating system.
- A laptop or Tablet PC with WLAN capabilities (802.11b or 802.11g). WLAN can be built into your computer or enabled via a wireless PCMCIA card.
- The latest wireless card drivers loaded on your computer, so you can avoid association issues with the advanced wireless network at Microsoft.
- Authorized users must read, agree, and accept the terms and conditions on the logon screen before using the Microsoft wireless network.

Check Out Your Support Options

- If you need help setting up your wireless network connection, please contact your sponsor. Receptionists aren't trained to offer troubleshooting advice.
- Your sponsor can access toll-free support by country. These numbers are also posted on Microsoft's internal support Web site at: <http://team/sites/phonelist/default.aspx>
- The wireless network at Microsoft is open/unprotected. By using this service, you understand and accept that it's your responsibility to protect your computer while connected to Microsoft Wireless Guest Access services, and that you irrevocably waive any right, cause or action, remedy, or other claim against Microsoft with respect to any damage that may be caused to a computer while using the Wireless Guest Access service.