Ross Wireless Networks

There are three available wireless networks:

- Windows XP
- Windows Vista

RossWireless Configuration

Microsoft has a Wireless Connection Manager built into Windows XP and Windows Vista, but it is sometimes replaced with wireless management software from another company. Intel is one of the more common third party replacements found in many laptops. If you are using the native Microsoft Wireless Connection Manager, you can use our automated client installer to configure your laptop. If you are using third party wireless management software, you will need to enter the configuration data manually.

Microsoft Wireless Connection Manager

To use our wireless connection manager, download and run the client installer from the Ross Wireless webpage: www.bus.umich.edu/Technology/Network/

From the available wireless networks, double-click “RossWireless”.

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To open the authentication window in Windows XP, click the Wireless Network Connection bubble that appears in the System Tray.

In Windows Vista, choose “Enter/select additional log on information”.

Enter your uniqname and Kerberos password, but leave the Domain field blank. Click ‘OK’ to authenticate.

**Third Party Wireless Management Software**

If you are using a third-party wireless management software, you will need to configure your wireless connection manually.

Set up the configuration within your wireless management software. The parameters to be entered are as follows:

- **Network Authentication:** WPA2
- **Data encryption:** AES
- **EAP Method:** TTLS
- **Verify server certificate:** Entrust.net Secure Server Certification Authority (Valid from 5/25/1999 to 5/25/2019)
- **Authentication Method:** PAP
**RossWirelessClassic Configuration**

From the available wireless networks, double-click “RossWirelessClassic”.

The security key is “MBSWIRELESS”.

**Ross Wireless Guest Configuration**

From the available wireless networks, double-click “RossWirelessGuest”. This wireless network is not secured. No further configuration is necessary.