

Connecting to ResNet (Stadium Drive Apartments Only)

Western Michigan University

Office of Information Technology

Stadium Drive Apartment Complex uses a cable modem system to connect to ResNet, the WMU network for residents. Connection to the system is provided in a cable modem package that can be picked up from WMU Apartments. This package must be returned to WMU Apartments when your lease expires. This guide will walk through the steps to connect to ResNet in the Stadium Drive Apartment complex.

How to Connect

Step One: Obtain a cable modem from WMU Apartments.

A Cable Modem Package is available for a Stadium Drive Apartments; this package will give you everything you need to connect to ResNet. The package includes a Motorola cable modem and power cord, coaxial cable, and a Webkit CD.

Step Two: Follow the Cable Modem Package Instruction Sheet.

Run through the installation guide provided to you in the cable modem package.

Step Three: Register your computer on ResNet.

After you have successfully connected the cable modem to the internet and to your computer, open an internet browser. You will be directed to WMU's registration page. Enter your Bronco Net ID and password, then follow the instructions to register your computer.

Please note: By connecting a cable modem and registering a computer, you are agreeing to abide by WMU's ResNet acceptable use policies.

Frequently Asked Questions

How much will this cost?

ResNet service is \$80 per semester (120 days, pro-rated). This will be billed to your WMU account.

I have more than one computer to hookup to the Internet, what do I do?

If you are hooking up more than one computer, you will need a cable modem for each additional machine. Please contact WMU Apartments if you would like to check out an additional cable modem package.

What if I need technical assistance?

Contact the Help Desk at 387-HELP (4357) for any technical problems. If it is determined that you have a non-working connection, a TCS technician may come to your apartment to verify that the modem, cable signal and setup is correct.