Windows 7 (PAWS)

Configuring Windows 7 for PAWS Secure

Overview

This will explain how to configure PAWS-Secure on a Windows 7 device. If you have difficulties with your connectivity after configuring your device, a Windows 7 PAWS-Secure Troubleshooting Guide is available.

Guide

- Click on the Network Manager icon (looks like little stair steps) in the System Tray (located in the lower right hand corner).
- You should see a listing of UGA networks (specifically “PAWS-Secure”, “PAWS”, and “UGA” at least).
- Click on “PAWS-Secure”. Ensure that “Connect automatically” is checked and click the “Connect” button.

- A box will pop up asking for your UGA MyID credentials. (this is the same username and password you use for UGA Mail, eLC, etc.)

- After entering your credentials, another box will appear explaining that the security certificate cannot be verified.
Click the arrow box to view the “Details”.

- Ensure that the “Radius server” field reads one of the following servers:
  - mydc02.msmyid.uga.edu
  - mydc06.msmyid.uga.edu
- Ensure that the “Root CA” field reads: AddTrust External CA Root
- Click the “Connect” button.

You should now be connected to PAWS-Secure. Windows may ask you to set a “Network Location”. For this, select “Public network”.

Verify your connection to “PAWS-Secure” by clicking on the wireless icon in your system tray.
NOTE: Performing additional configuration for your device (Steps 3 and 4 on the Troubleshooting Guide) will improve your device’s ability to connect to PAWS-Secure efficiently. Visit the Windows 7 Troubleshooting Guide for details.
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