

# ODYSSEY ACCESS CLIENT (OAC) QUICK START

## 1 Install OAC

Your PC must meet these requirements:

- ▶ Windows 2000, NT, XP, or Vista
- ▶ Internet Explorer 6.0 or greater
- ▶ Network access to an Infranet Controller

To download and install OAC from an Infranet Controller:

1. Close all open applications to prevent data loss during the installation.
2. Open a Web browser and navigate to the URL or IP address for your Infranet Controller. Ask your network administrator for the correct address.
3. Enter your authentication credentials when you are prompted for them. (If automatic sign on is enabled, there is no prompt.)
4. After OAC has downloaded, click **OK** to begin the installation.

## 2 Run OAC

The Odyssey Access Client Manager is the user interface for OAC. To run the Odyssey Access Client Manager, do one of the following:

- ▶ Double-click the OAC sailboat icon in the Windows system tray.
- ▶ Select **Start > Programs > Juniper Networks > Odyssey Access Client > Odyssey Access Client Manager**.

In most cases, OAC has been configured before you download it to your computer, so the networks and Infranet Controllers you can access are already defined for you.

What you see in the Odyssey Access Client Manager may differ from the screen shown on the right if your network administrator has disabled one or more OAC features.

## 3 Sign On to an Infranet Controller

An Infranet Controller (IC) is a policy management server that validates user identity, ensures that your computer complies with security policies, and protects network resources by limiting access to authenticated users only.

To connect to an Infranet Controller:

1. Open the **Infranet Controllers** list in the sidebar of the Odyssey Access Client Manager.
2. Select the Infranet Controller to which you want to connect.
3. Enable the **Connect to the Infranet Controller** check box to open a connection.
4. Sign on to the Infranet Controller by entering your credentials when you are prompted to do so. (If automatic sign on is enabled, there is no prompt.)

After you connect to the Infranet Controller, a dialog indicates that a session is established and indicates if your computer meets security policy requirements. (See the next section.)

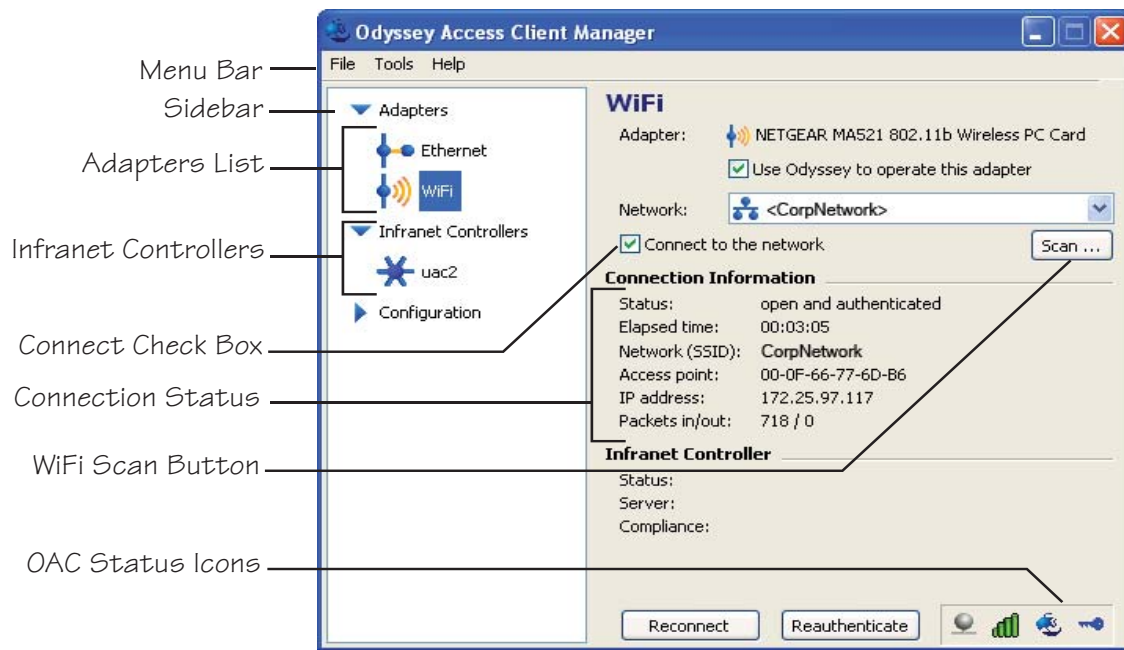
### Remediate a Non-Compliant Computer

If your computer does not comply with the network security policy, your connection might be rejected, or you might be required to obtain updated software, such as new anti-virus settings. This process is called remediation. Remediation can be automatic or require that you perform tasks to bring your computer into compliance. A remediation dialog identifies the problem and provides a Web link to the resolution instructions.

When you click the **How do I resolve this problem?** link, you receive specific remediation instructions for updating your computer.

### Sign Off from an IC

To sign from an Infranet Controller, clear the **Connect to the Infranet Controller** check box.



# NETWORKS WITH INFRANET CONTROLLERS

## 4 Connect to a Network

Connect to a network by selecting an adapter, a profile, and then enabling the **Connect to the network** check box.

### Connect to a Wireless 802.1X Network

To connect to a wireless network:

1. Open the **Adapters** list in the sidebar of the Odyssey Access Client Manager.
2. Click **WiFi**.
3. Select a network from the **Network** list in the WiFi dialog. Click **Scan** to see a list of available networks. Click a network name (SSID) to select it.
4. Select an authentication profile from the **Profile** list in the WiFi dialog. Your profile is installed with OAC.
5. Enable the **Connect to the network** check box to open a connection.

### Connect to a Wired Network

Most corporate offices have a wired network port. Use that method to connect to an Infranet Controller without an 802.1X adapter.

To connect to a wired 802.1X network:

1. Open the **Adapters** list in the sidebar of the Odyssey Access Client Manager.
2. Click **Ethernet**.
3. Select an authentication profile from the **Profile** list in the Ethernet Adapter dialog. Your profile is installed with OAC.
4. Enable the **Connect to the network** check box to open a connection.

To disconnect from a wireless or wired network, clear the **Connect to the network** check box.

## 5 Check OAC Status

In an Adapter dialog or Infranet Controller dialog, use the mouse to point to a status icon in the lower right corner and hold down the left mouse button to display details.

### Signal Power Status

The signal power icon displays the relative strength of the signal between your computer and the WiFi network.

Strong Moderate Weak Faint None



### Connection Status

The color of the OAC sailboat icon identifies the connection and authentication status.

- Outline: Not connected
- Black: Connected but without any authentication
- Red: Not connected: authentication failed
- Blue: Connected and authenticated

### Endpoint Trust Status

The Endpoint Trust icon shows the security compliance level for your computer. If your computer does not meet security policy requirements, OAC displays instructions for how to bring your computer into compliance.

