

Omnixx Client Installer for TXDPS

Version: 3.2.902.006

Deploys:

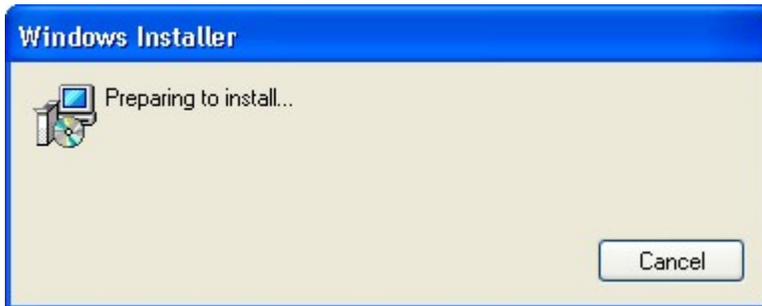
Omnixx Force Browser v3.2.042.007

Omnixx Trainer v3.1.017.4

NOTE: User must be logged into the system as an Administrator to initiate installation.

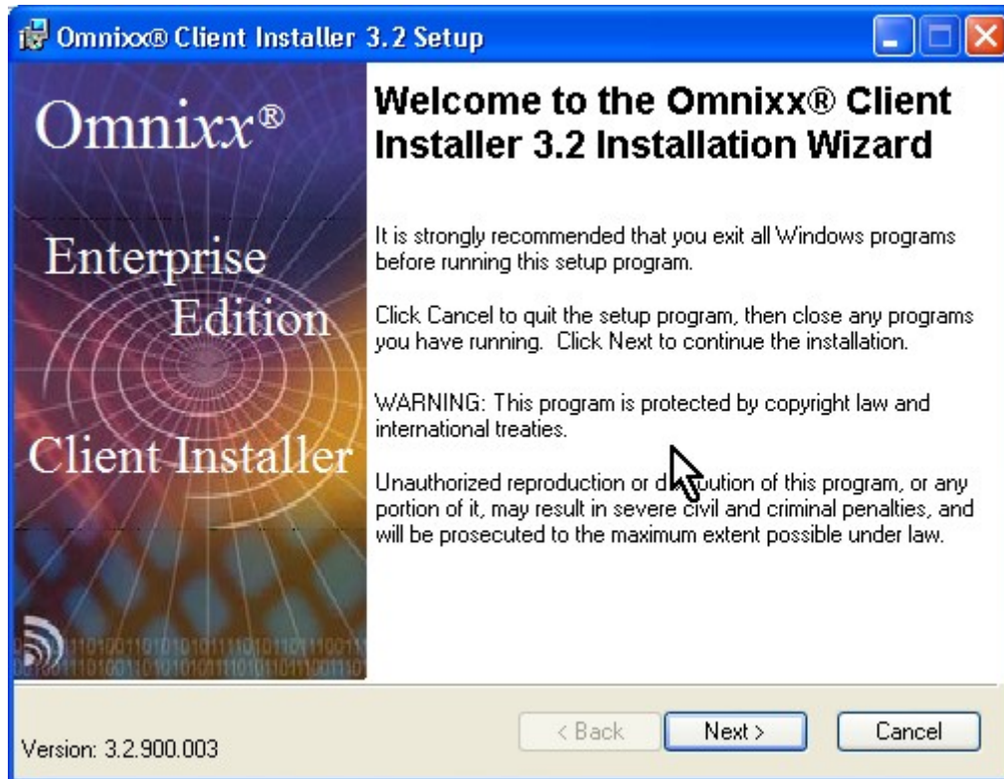
1. Installation starts

Double-click on the OmnixxClientInstaller32.exe icon.



2. Omnixx Client Deployment installation starts

At this point the installer will deploy the Omnixx Desktop Components.



4. Omnixx configuration

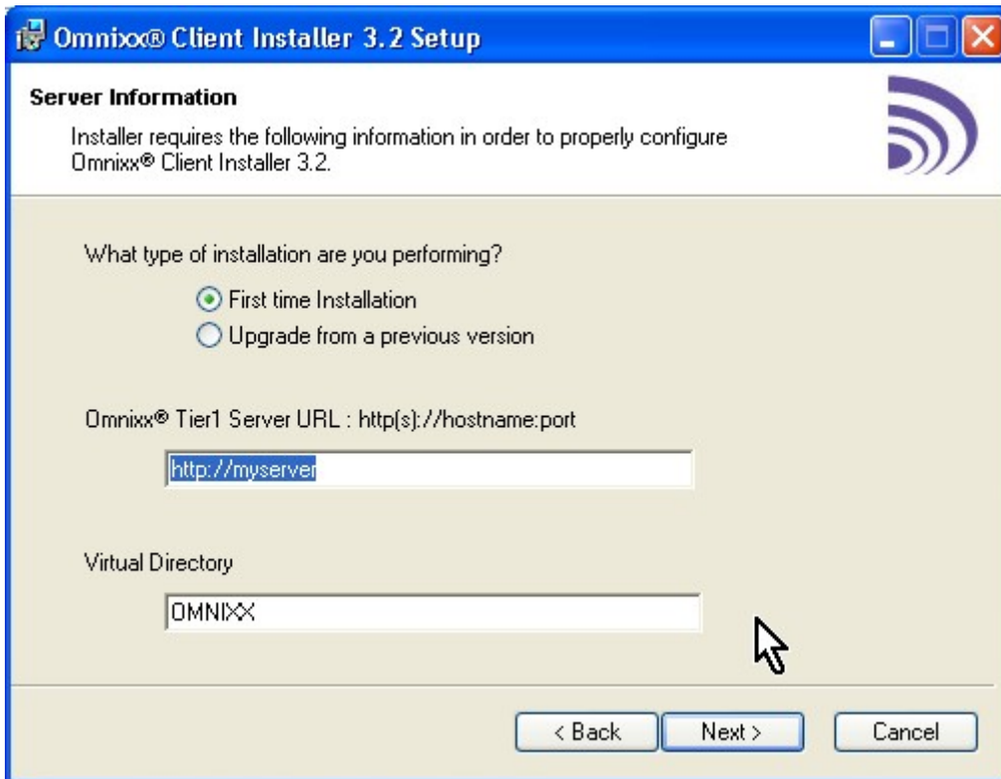
Select if this is a “First time installation” or “Upgrade from a previous version”.

Enter the URL to your Omnixx Server

Enter the name of the Virtual Directory on the Omnixx Server

Click Next.

NOTE: TxDPS Clients have a pre-configured the Omnixx URL, so you will not see this step.



Omnixx® Client Installer 3.2 Setup

Server Information

Installer requires the following information in order to properly configure Omnixx® Client Installer 3.2.

What type of installation are you performing?

First time Installation

Upgrade from a previous version

Omnixx® Tier1 Server URL : http(s)://hostname:port

http://myserver

Virtual Directory

OMNIXX

< Back Next > Cancel

5. Omnixx configuration

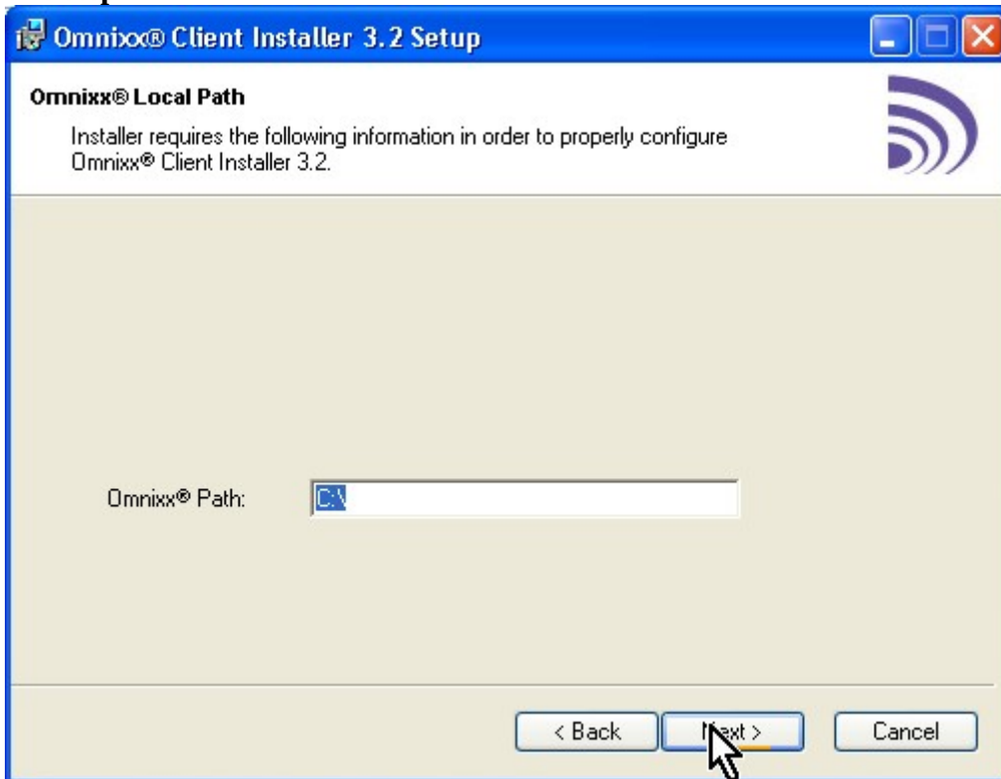
Select if this is a “First time installation” or “Upgrade from a previous version”.

If this is a new installation, enter the Omnixx Path to be created. If this is a previous installation, enter the existing Omnixx Path.

Click Next.

NOTE: If you answered the “installation type” question at the previous step, this will not appear on this step.

NOTE: **TxDPS Clients have a pre-configured the Omnixx URL, so you will not see this step**



6. Notification screen

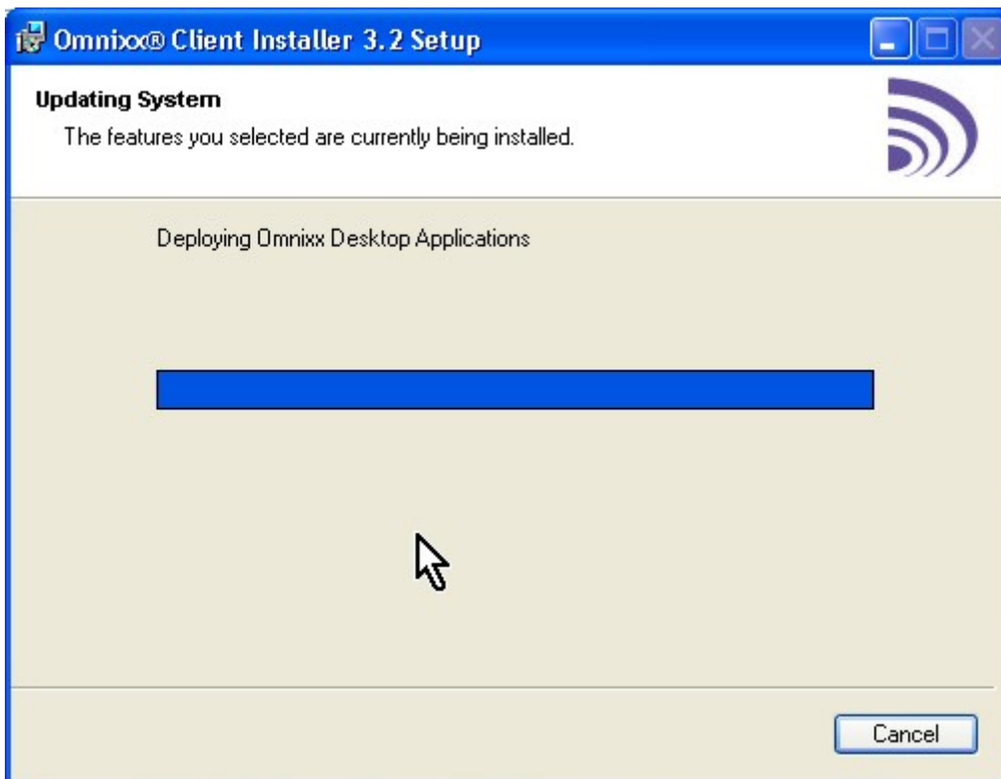
The installation has gathered required information. Click Next to deploy the Omnixx Desktop Components.

Note: If you have not been prompted for any information, you will not see this step.

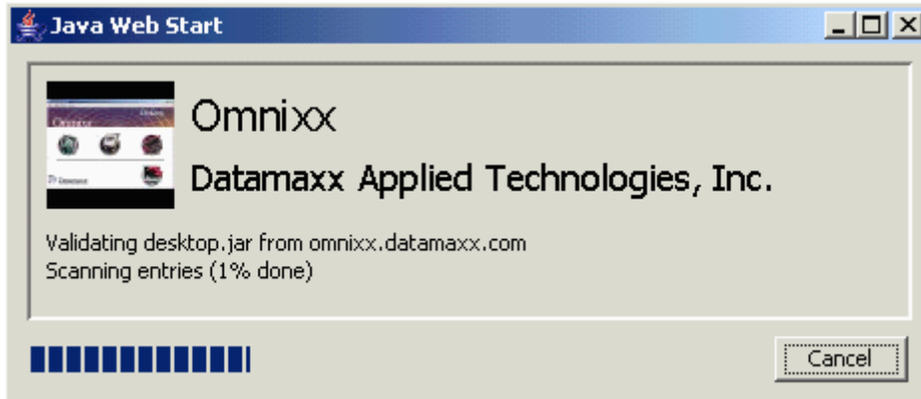
Note: TxDPS Clients will not see this step

7. Installation Progress

Main Installer progress display.

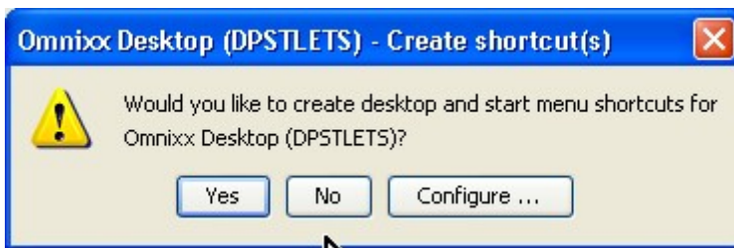


Java Web Start import progress display.



Java Web Start Create Shortcut Prompt. Click Yes to create short cut.

NOTE: TxDPS Clients will not be prompted. A shortcut will be created automatically.

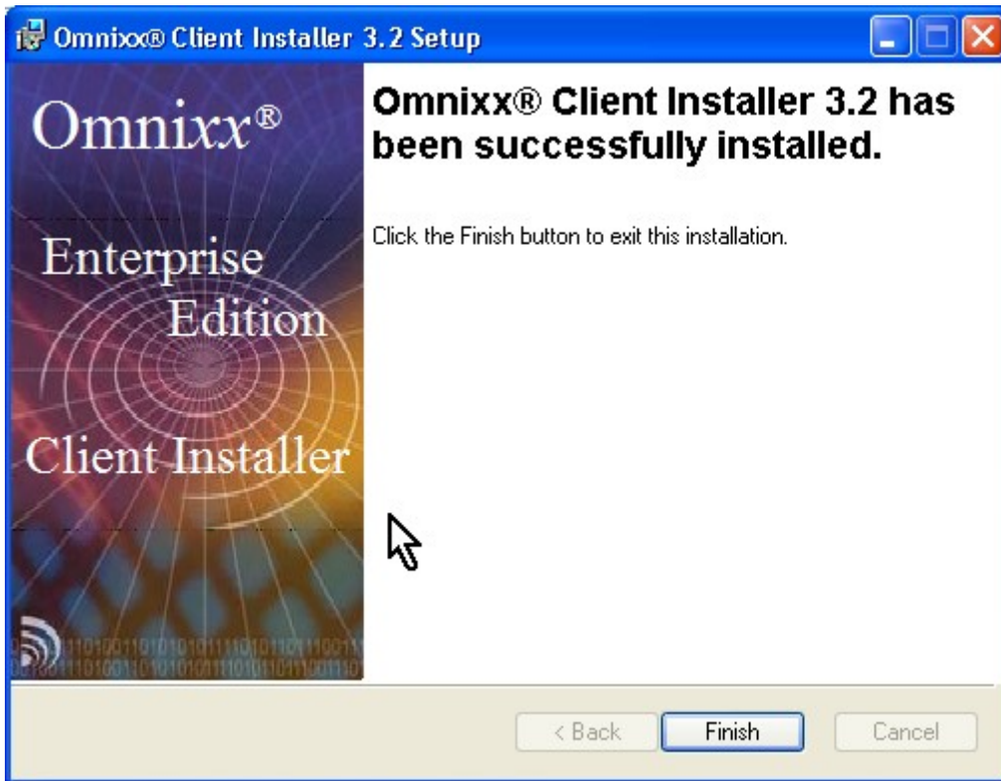


If Java Web Start import failed, the user will see the following screen. The Details button will bring up a detail message window. Copy these details to Notepad and report this information to TxDPS.

Click OK will rollback installation.



8. Final screen if installation succeeds.



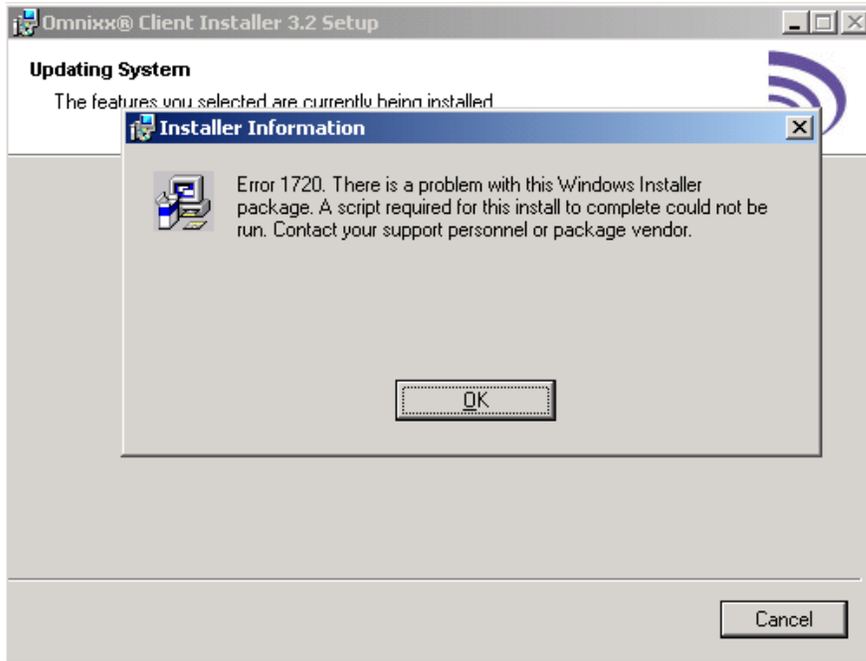
There will be an icon on the desktop as follows.



Known Issues

None.

If A Error Occurs During Installation



Review the installation log file for errors. Provide a copy of it when contacting Support.

For Windows 2000 users, the log file is: **C:\WINNT\DMXOCI.LOG**

For Windows XP users, the log file is: **C:\WINDOWS\DMXOCI.LOG**

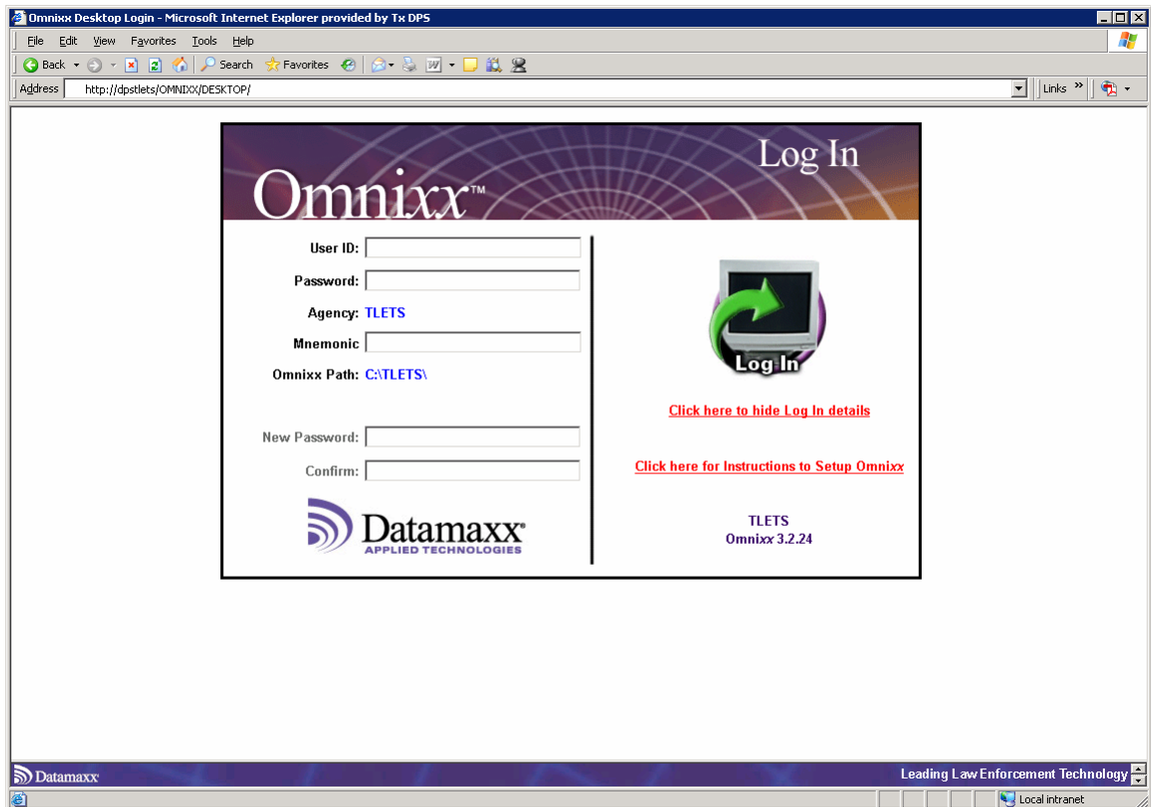
If the errors persist, an alternative method is to install the Java Runtime from the CD, and then logon to Omnixx via Internet Explorer. If the Omnixx applications don't exist locally, then they will be automatically loaded and cached upon logon.

Perform the following steps.

1. Install the Java Runtime by executing the "jre-1_5_0_12-windows-i586-p.exe" file in the "Java Runtime" folder from the CD.
2. Browse to <http://tlets.txdps.state.tx.us/OMNIXX/> using Internet Explorer. Omnixx Desktop will be loaded, displaying the logon screen.

Follow the below steps:

1. **The browser should take you to the Omnixx Login page shown below.**



- If you do not see the "Mnemonic" field displayed click on "Click here for more Log In details".
- Click [Click here for Instructions to Setup Omnix.](#)
- Click [2. Setup shared Omnix Java cache.](#) (simply accept all the items to continue the installation as detailed below)
 - A security warning screen may display. Click **Yes**.
 - The Java System Cache Configuration Installer screen will display. Click **Yes**.
 - A User Info screen will display "The Java System Cache Configuration Files have been installed". Click **OK**.

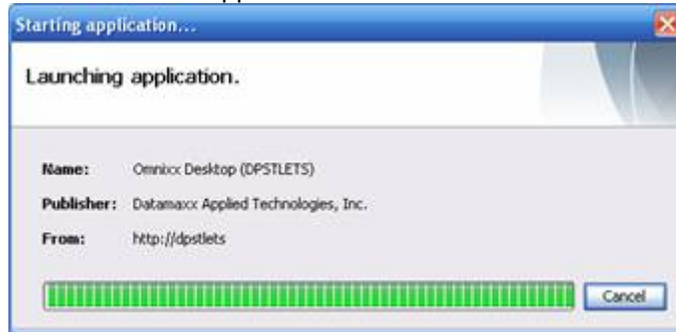
2. Log into the Web Page using the credentials provided by the TLETS Order Center.

- User ID should be the DPS acid.
- Enter your User ID in all caps in the password field.
- In Mnemonic, enter the TLETS mnemonic associated to the IP address of the device
- Click on login
- The operator will be prompted to change the password. The Current password is the User ID in All caps.
- Select a new password consisting of at least 8 characters, at least one letter, one number and one special character ,./?<>.:;"'!@#\$\$%^&*()+={}|_~`
- Press ENTER. The Omnix Desktop -- Certification Status window will appear.
- Close the Certification Status window.
- Click on **Exit** on the Omnix Desktop to exit the application.

3. Create a shortcut and/or IE favorite for <http://dpstlets/OMNIXX/Desktop/desktop.jnlp>

4. **Click on the newly created shortcut (from the desktop) or favorite in your Internet Browser.**

- The Omnixx application will be launched and the Omnixx LOGON screen will appear.



- The Omnixx Java Logon Applet screen will appear.



5. **Log into Omnixx from the Omnixx Logon Java Applet (shown in Step 6) using the credentials provided by the TLETS Order Center.** By utilizing this applet, the 'local login' feature will be available. If the TLETS web server becomes temporarily unavailable and your credentials have been cached on your PC, you will be able to login 'locally' and connect to Omnixx Force.

- You should have already logged into Omnixx in Step 3 above, so you will input your User ID, newly created password and assigned mnemonic.
- Click **LOG IN**. The Omnixx Desktop -- Certification Status window will appear.
- Close the Certification Status window.
- Click on **FORCE** which will launch the client. The first time you start **FORCE** all the forms are downloaded, so it will take several moments to complete.

Note: After Java has been installed on your computer, you may be prompted for Java updates. You may update Java; however, our vendor has not fully tested their application on Java 1.6.x. If you experience problems, you can remove Java 1.6.x and reload to Java 1.5 update 12 very easily.