# Upgrade the OTCnet Local Bridge (OLB) Application

To upgrade the OTCnet Local Bridge (OLB) Application, complete the following steps:

- 1. Stop the OTCnet OLB application. From the desktop, double-click **Stop OTCnet Local Bridge**.
- 2. Locate the folder where the OTCnet OLB application is installed and uninstall it.
- 3. After downloading the latest version of the OTCnet OLB application, locate the folder on the workstation where the OLB zip file resides e.g., your Downloads folder. Double click the zip file. Double click the .EXE file to start the installation.
- 4. The *Welcome to the OTCnet OLB Setup program* dialog box appears as shown in Figure 1. Select **Next**.



#### Figure 1. Welcome to the OTCnet OLB Setup Dialog Box



# **Application Tip**

- Select **Cancel** to cancel and exit the setup.
- 5. The Destination Location dialog box appears. Select Next.



# Application Tip

As a best practice, it is recommended that the OLB application is installed into the default destination folder (i.e., C:\Program Files\OTCnet\_olb).



- Select **Cancel** to exit the setup.
- Select **Back** to return to the previous dialog box.
- 6. The Start Installation dialog box appears. Select Next.
- 7. The Server Port Settings dialog box appears. Select **Next**. Wait a moment while the files install.



## **Application Tip**

- It is recommended that you install the OLB application with the default list of fixed ports.
- If your agency has different server port settings or needs, contact Customer Support.
- 8. Once the OTCnet OLB has been successfully installed message appears, select Finish.

#### **Application Tip**

- The OLB Installer verifies that Java is installed on the workstation.
- If Java is not installed, you will receive a "Java X must be installed for the OLB to function. The JAVA\_HOME environment variable must also be set pointing to the main Java installation folder" message as shown in Figure 2. A Windows Administrator must install Java.
- To upgrade your OLB version, you do not need to recreate or import your OLB credentials.



Figure 2. Java message

9. The OTCnet OLB start and stop icons appear on the desktop of the workstation as shown in Figure 3.

## Figure 3. Start and Stop OTCnet Local Bridge icons

