



Kernel

OLM Viewer

Installation/ Un-installation

Install Kernel OLM Viewer

To install Kernel OLM Viewer tool, you just need to follow few simple steps. But, before you begin the installation process, make sure that you have the setup file of the software on your system. You can download the setup file from here:

<https://www.nucleustechologies.com/olm-viewer.html>

After downloading the setup file, perform the below given steps to install the software:

- Double-click the Kernel OLM Viewer software installer/setup file
- Follow on-screen instructions until installation wizard gets complete
- Click **Finish** button to complete the software installation
- Finally, launch the software

Uninstall the Software

You can uninstall the Kernel OLM Viewer software from your computer system by using one of the two methods given below:

- ✓ **Uninstall from Windows Start Menu**
- ✓ **Uninstall from Control Panel**

Note: Before starting the un-installation process, make sure that the software is not in use.

Uninstall from Windows Start Menu

Implement the following steps to uninstall Kernel OLM Viewer tool from Windows Start menu:

- Click Start > All Programs > Kernel OLM Viewer > Uninstall Kernel OLM Viewer
- A warning message will be displayed on the screen before un-installing the software
- Click **Yes** button to uninstall the software

- Click **OK**

Kernel OLM Viewer software is successfully uninstalled from your computer system.

Uninstall from Control Panel

Implement the following steps to uninstall Kernel OLM Viewer tool from Control Panel:

- Click Start > Control Panel (Control Panel window appears)
- Double-click **Add or Remove Programs** icon (A list of all programs installed on your computer system appears)
- Select **Kernel OLM Viewer** and click the **Remove** button (A warning message will be displayed on the screen before uninstalling the software)
- Click **Yes** button to un-install the software
- Click **OK**

Kernel OLM Viewer is successfully uninstalled from your computer system.