

Using OMERO.insight and OMERO.web

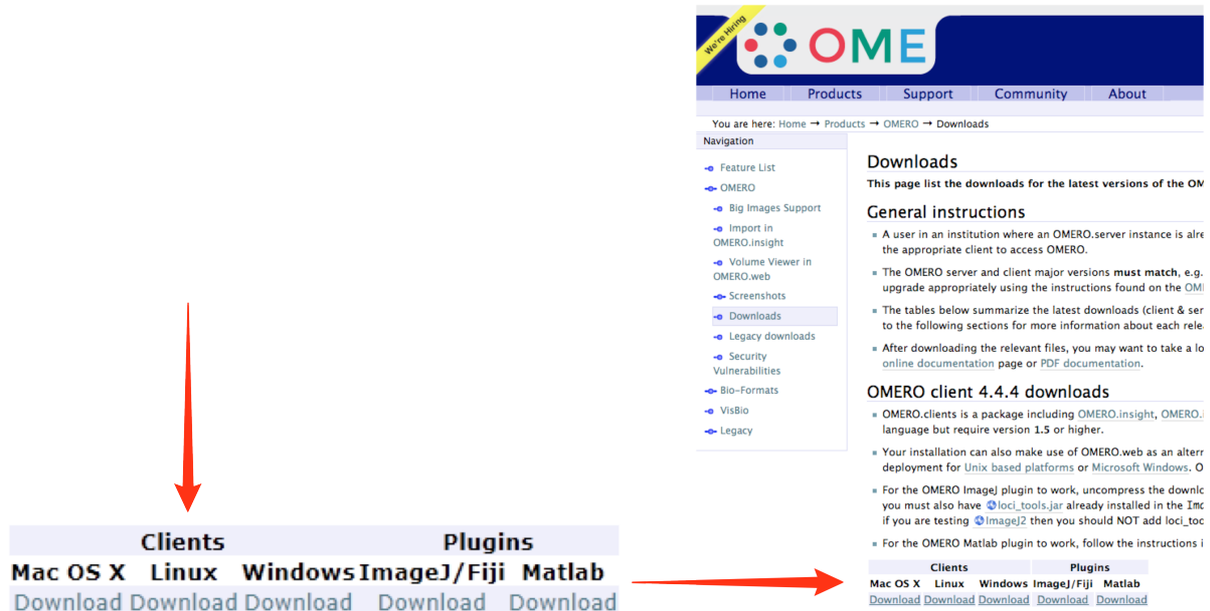
OMERO stores image data on a central server. You can use the OMERO.insight client to upload, view and download data from any personal computer.

Your institution's OMERO server administrator will provide you with the server address to use when connecting from OMERO.insight. They may have set up a user name and password for you too. Alternatively your username and password may be your standard login for the institution's networked computers.

Installing

1 Download OMERO.insight Client

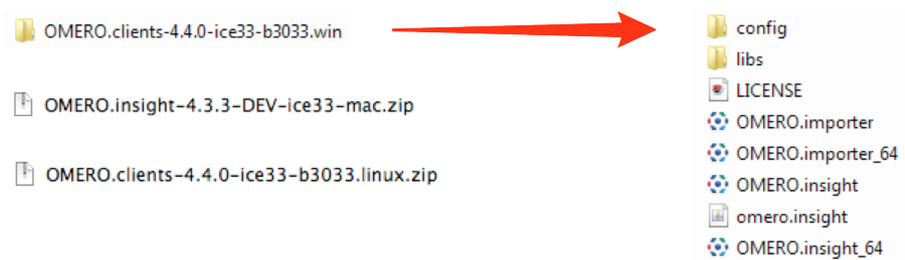
<https://www.openmicroscopy.org/site/support/omero4/downloads>



The screenshot shows the OMERO website's Downloads page. A red arrow points from the 'Downloads' link in the navigation menu to a table of download links. The table has columns for Clients (Mac OS X, Linux, Windows) and Plugins (ImageJ/Fiji, Matlab). A second red arrow points from the table to a screenshot of the downloaded files.

Clients			Plugins		
Mac OS X	Linux	Windows	ImageJ/Fiji	Matlab	
Download					

2 Download OMERO.insight Client



The screenshot shows the downloaded files. A red arrow points from the list of files to a screenshot of the extracted contents.

- OMERO.clients-4.4.0-ice33-b3033.win
- OMERO.insight-4.3.3-DEV-ice33-mac.zip
- OMERO.clients-4.4.0-ice33-b3033.linux.zip

The extracted contents include:

- config
- libs
- LICENSE
- OMERO.importer
- OMERO.importer_64
- OMERO.insight
- omero.insight
- OMERO.insight_64

3 Open OMERO.insight Client

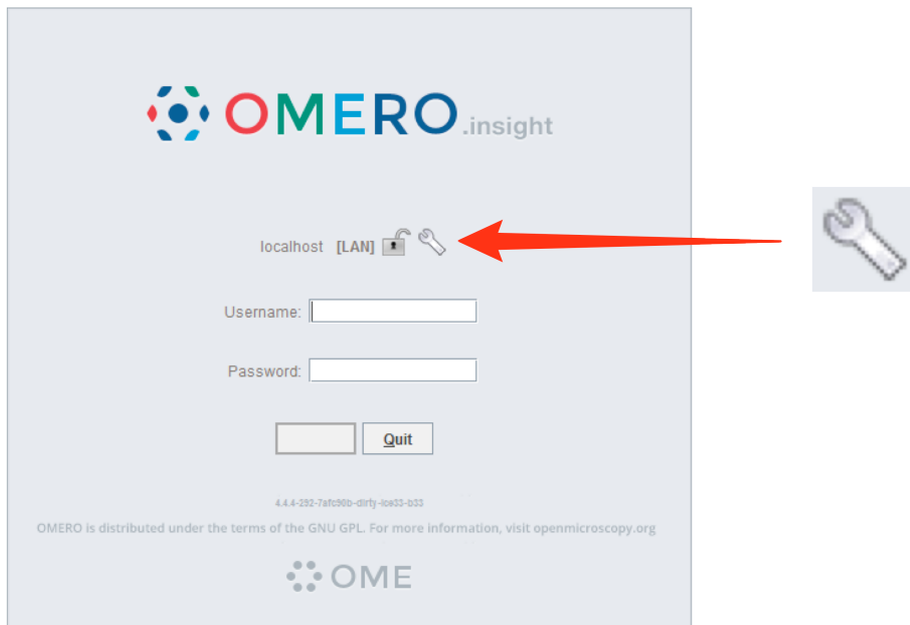
 OMERO.insight
 OMERO.insight.app
 OMEROinsight_unix.sh



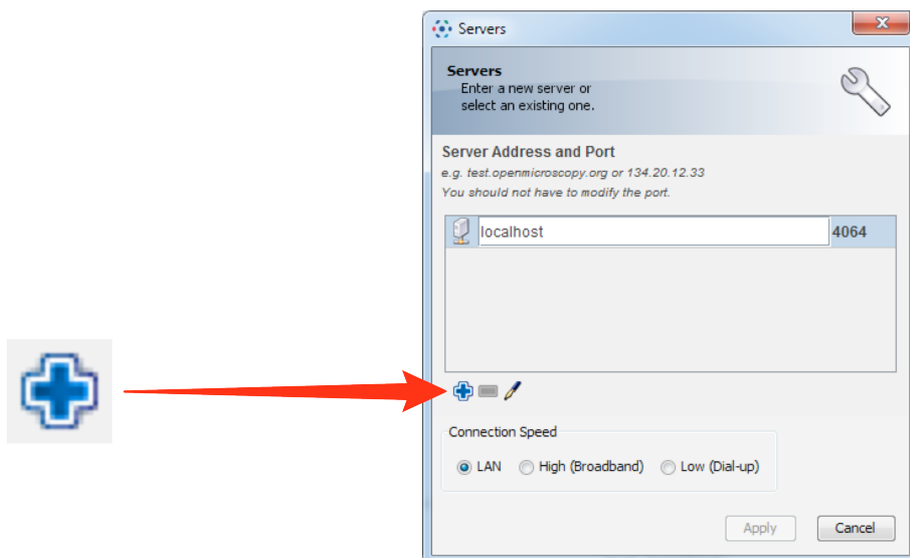
Adding Server and Logging In

Adding the server is only required the first time an OMERO server is accessed from the computer.

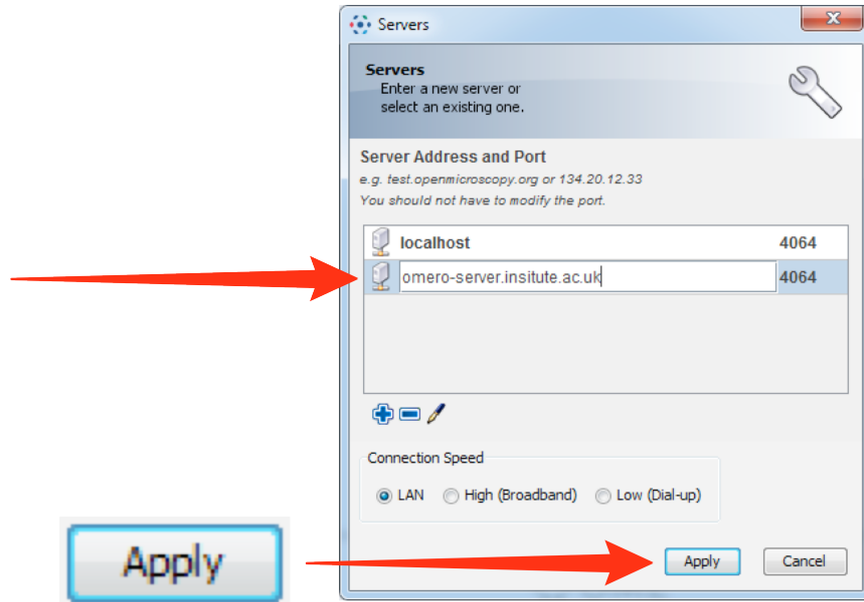
- 1 Click on the **Spanner** icon.



- 2 In the **Add Server** dialogue box, click on the **+** icon.



- 3 Enter the server address provided by your OMERO administrator.
Click on **Apply**.



- 4 Enter the **Username** and **Password** provided by your OMERO administrator.
Click on **Login**.

