



Installation Instructions for ERDAS IMAGINE 2015

Note: You will need administrative rights to install this software.

Please refer to the ERDAS IMAGINE 2015 Download instructions for details on how to download the software from the ERDAS Intergraph website.

Step 1 – Install / Check KeyServer Client

Before you install this software, check to make sure that the KeyServer Client software is installed on the target computer.

You can check by going to Start – All Programs – Sassafras K2 – Then select ‘KeyVerify.’ The resulting screen should indicate a server under ‘Name’. It should also list “Valid” under Status.

If there is no Sassafras K2 folder under All Programs, or the KeyVerify does not indicate a valid install, please go to the TIPS website (<http://www.tips.osmre.gov/>) under Software – Downloadable Software and download the K2Client software appropriate to the target computer (32-bit or 64-bit). Follow the installation instructions included on the Downloadable Software page to install the KeyServer K2Client software.

Note: A new version of KeyServer was released on October 2012; if KeyServer was installed on your machine prior to that date, download and install the latest version from the TIPS website.

Step 2 – Remove previous ERDAS Intergraph software

- Uninstall any previous versions of Foundation, ERDAS IMAGINE, LPS, ER Mapper, ERDAS-Net Licensing and fixes and enhancements (ex: ERDAS Imagine 2014)
- Restart your computer

Note: If you have Intergraph licensing version 11.11.1 you can leave in on workstation and skip step 5 and steps involving installing the license manager and entering licensing information since it has not been updated from Erdas 2015.

Step 3 – Install ERDAS Foundation 2015

Note: You will need to unzip/uncompress all downloaded files if they are not yet uncompressed.

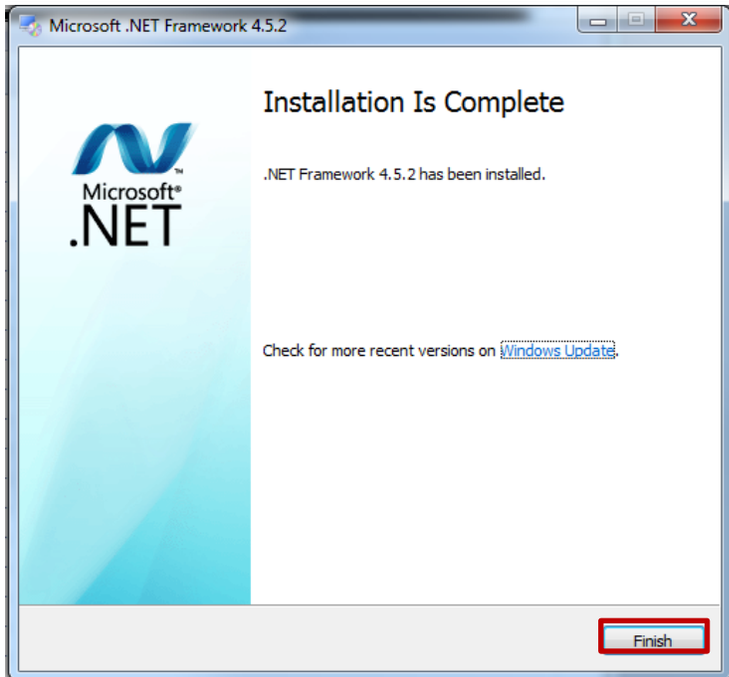
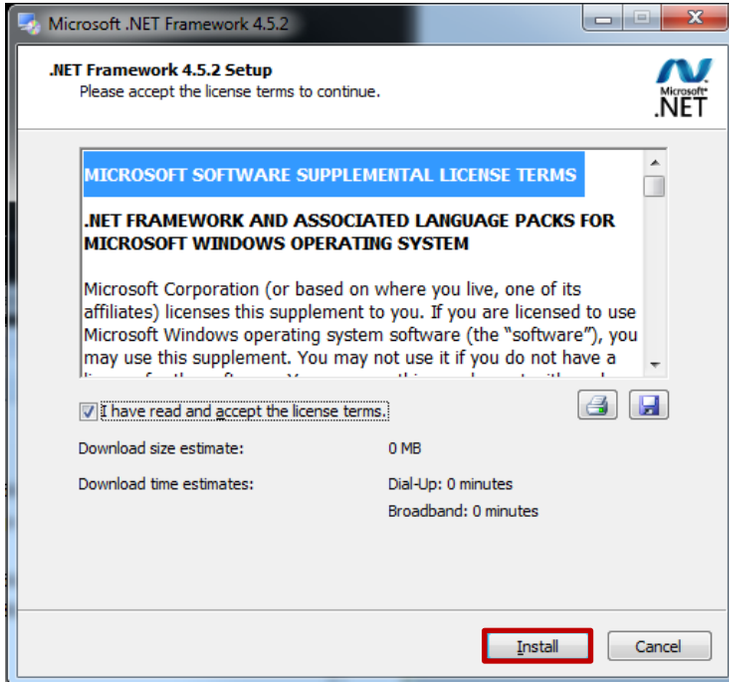
ERDAS Foundation is required to run any ERDAS-Intergraph software.

- Navigate to the folder *ERDAS-FOUNDATION*
- Double click *Application Setup*



You will be prompted to install Microsoft .NET Framework 4.5.2 if it is not already installed on your computer. If it is, you will not see the following two screens.

- Enable the *I have read and accept the license terms* check box
- Click *Install*



- Click *Finish* after the installation is complete



- Click the box next to *Supporting Software* to expand
- Click *ERDAS Foundation 2015* to highlight
- Click *Install*

Hexagon Geospatial Setup Manager - Power Portfolio 2015 - Provider Suite

HEXAGON GEOSPATIAL POWER Portfolio Provider Suite

Software:

Supporting Software

ERDAS Foundation 2015

Version: 15.00.0000.00028

[Release Notes](#)

[Issues Resolved](#)

[EULA](#)

[Version Compatibility](#)

[Supported Environments](#)

[Installation Guide](#)

[Support](#)

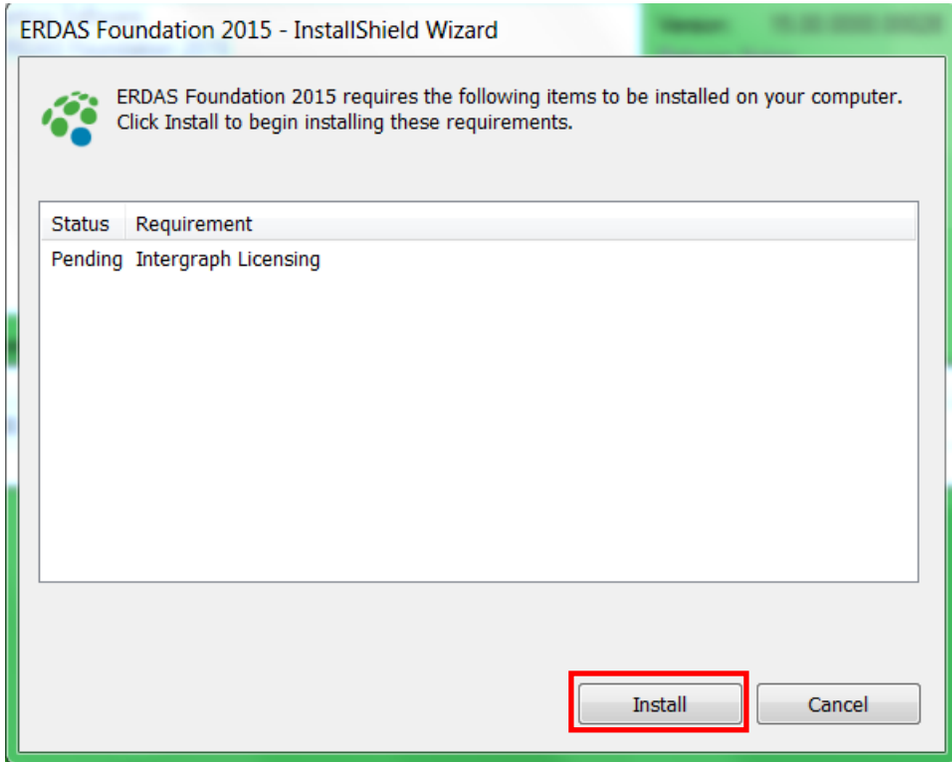
New Software:

Version	Status	Action
15.00.0000.00028		Install



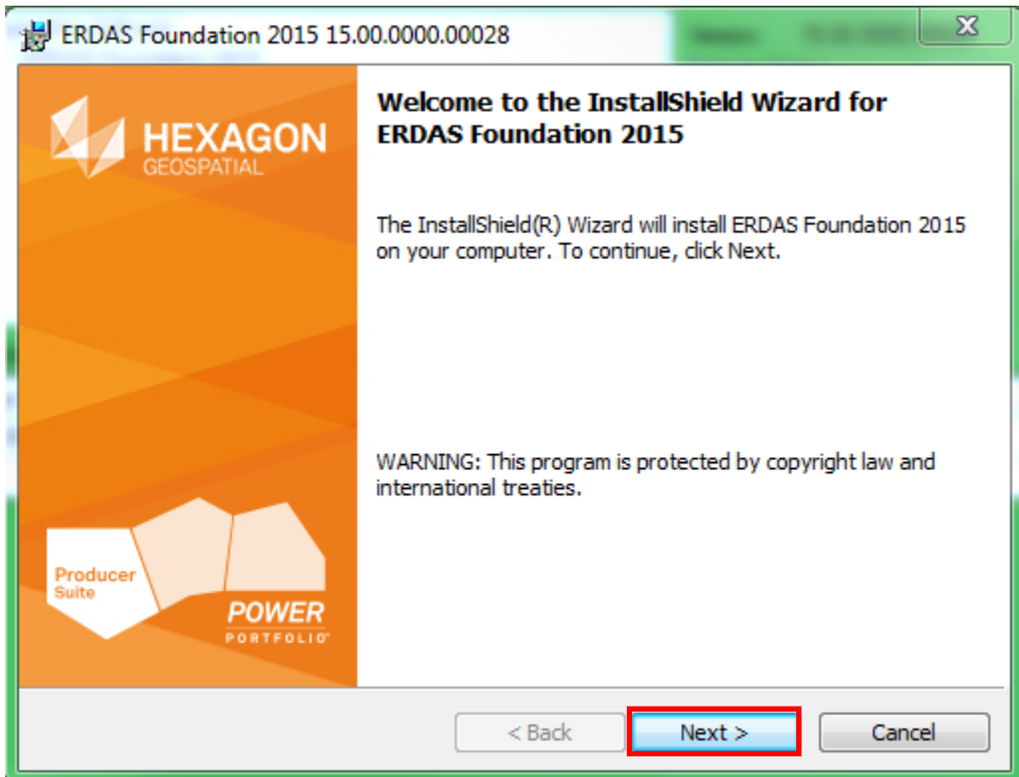
You will be prompted to install Intergraph Licensing if you did not have version 2014 installed

➤ **Click *Install***



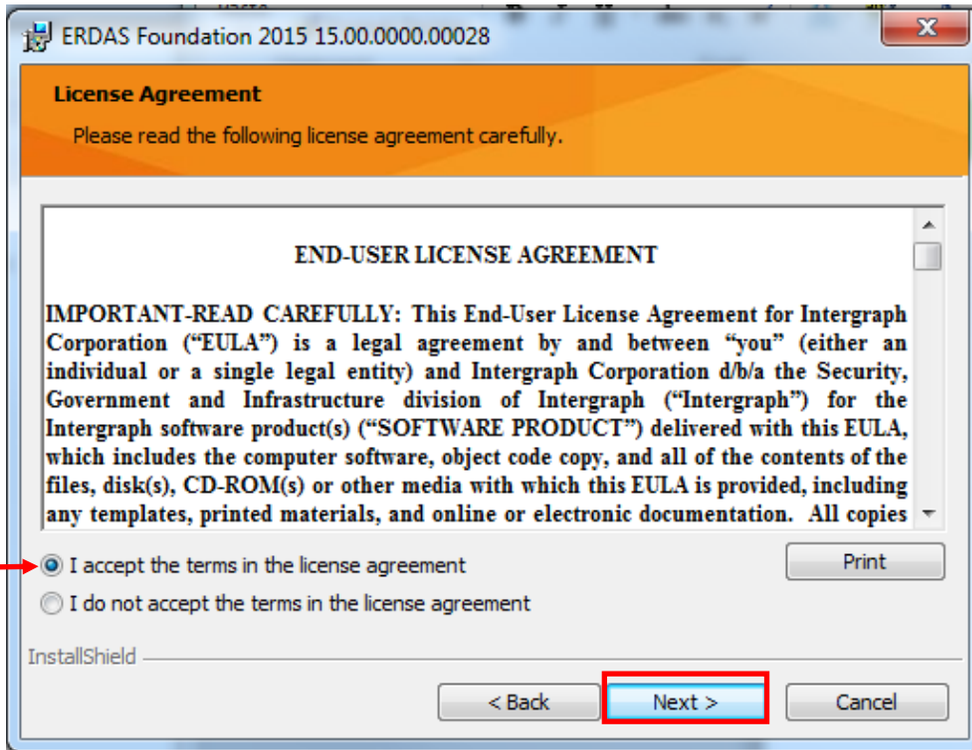


➤ Click Next >

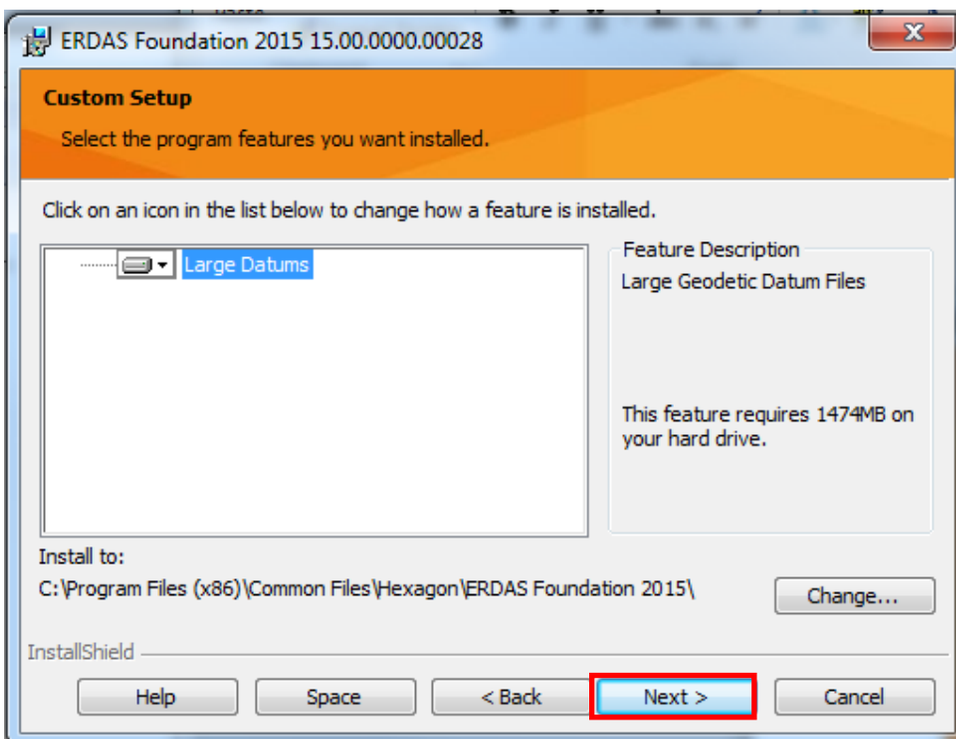




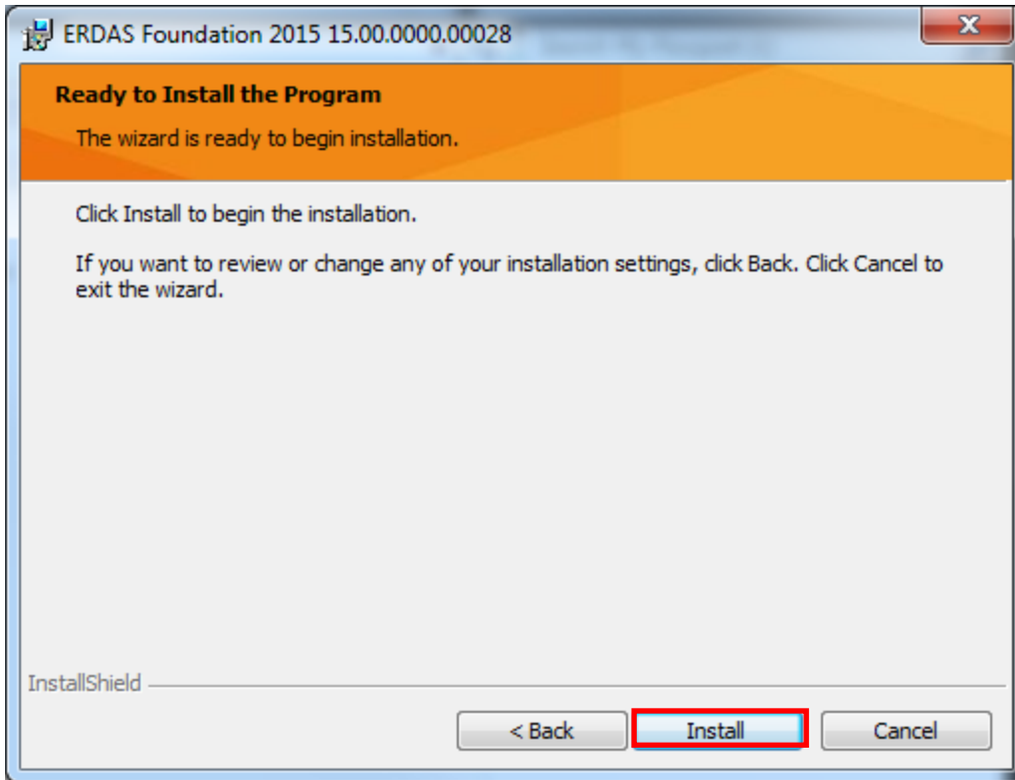
- Click *I accept the terms in the license agreement* radio button after reading the license agreement
- Click *Next >*



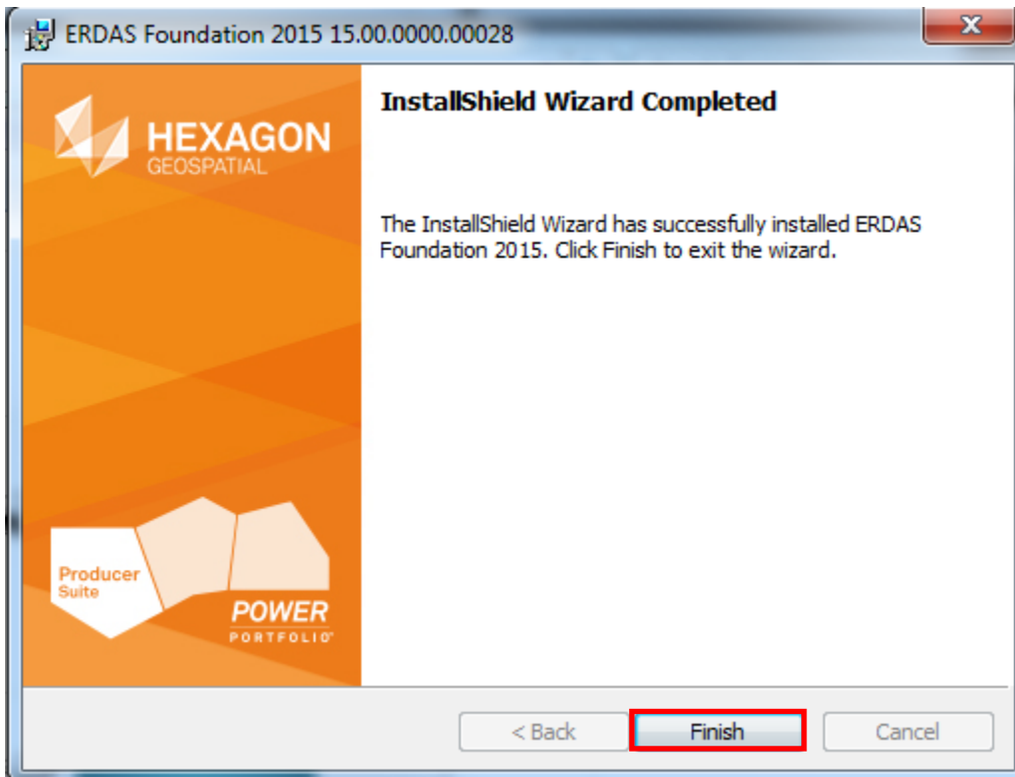
- Click *Next >*



- Click *Install >*



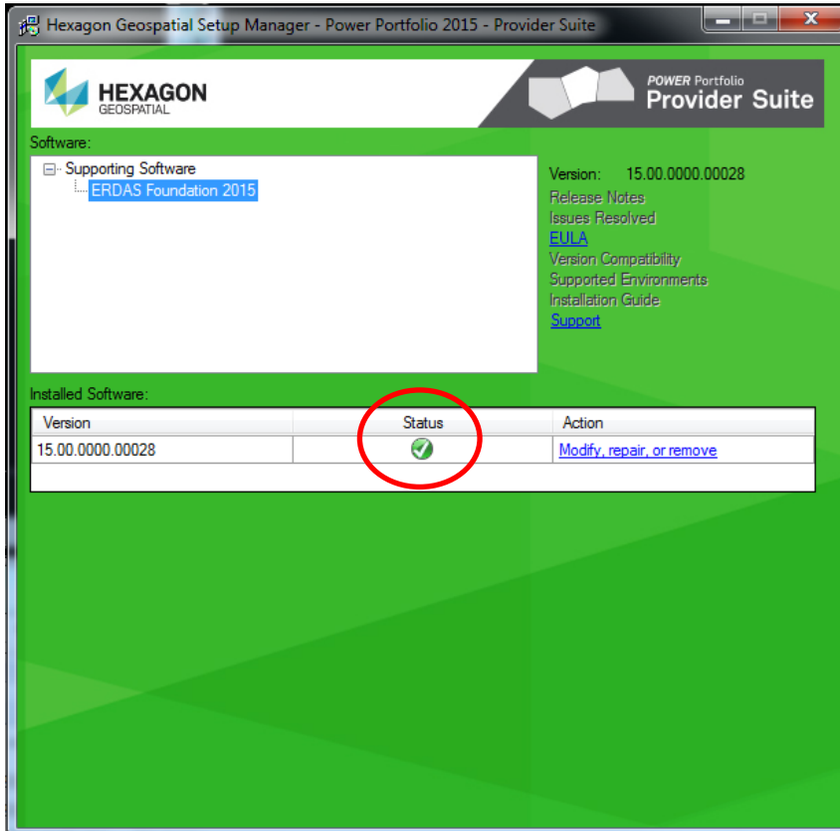
➤ **Click Finish**





You will see a green checkmark in the Intergraph Setup Manager window for the installation status

➤ **Close out of the Intergraph Setup Manager window**

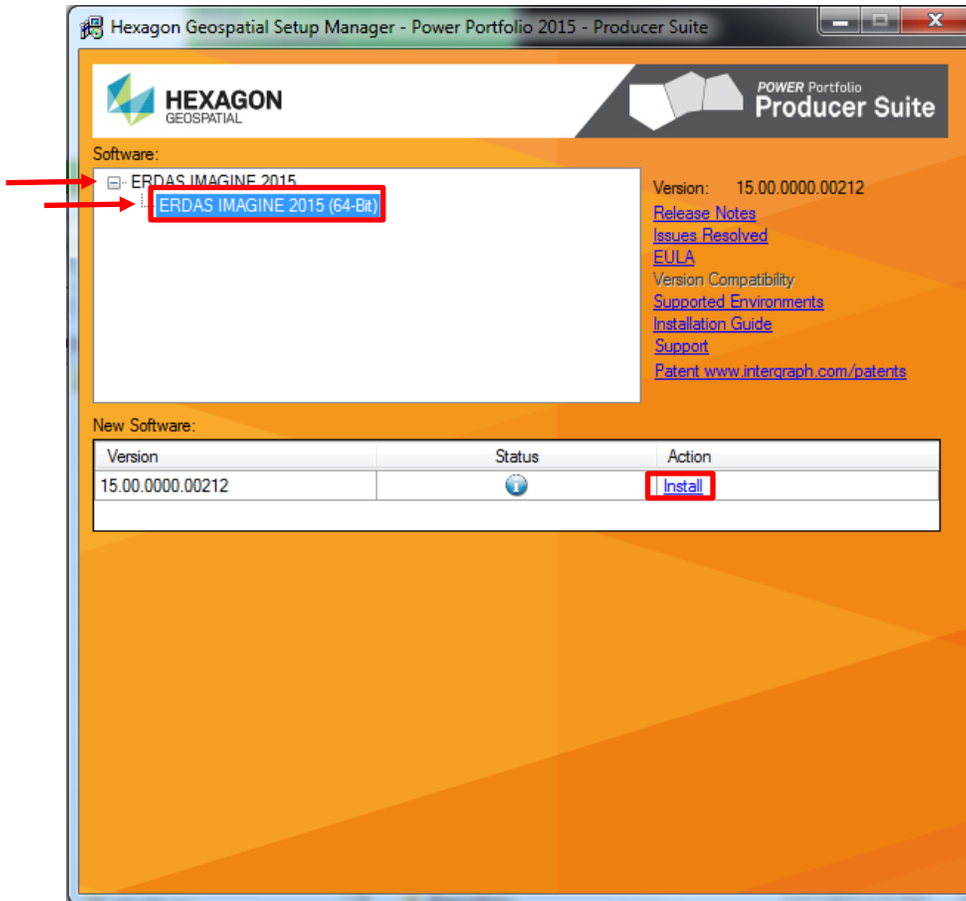




Step 4 – Install ERDAS IMAGINE 2015

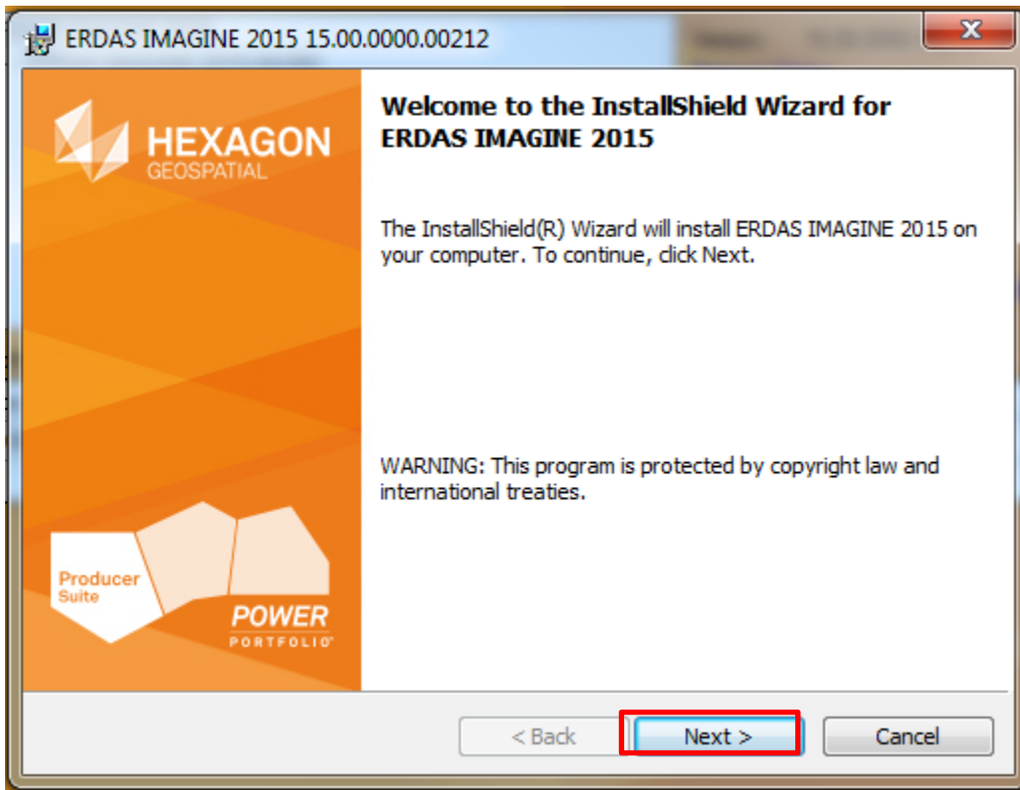
In the 2015 version of ERDAS, ER Mapper and LPS are combined into a single installation

- **Navigate to the folder *imagine-v15.0-win***
- **Double click application *Setup***
- **Click *ERDAS IMAGINE 2015* to highlight *ERDAS IMAGINE 2015 (64-Bit)***
- **Click *Install***





➤ Click Next >





- Click *I accept the terms in the license agreement* radio button after reading the license agreement
- Click *Next*

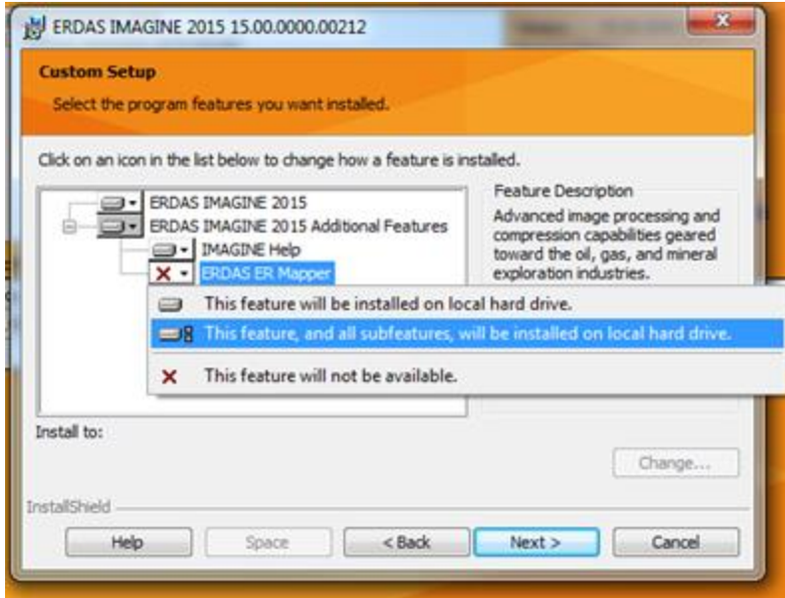


Note: Is it important that you do follow this step so that ALL features are properly installed

You will see some red “X” marks next to some features, following the next steps will assure that all these features are installed

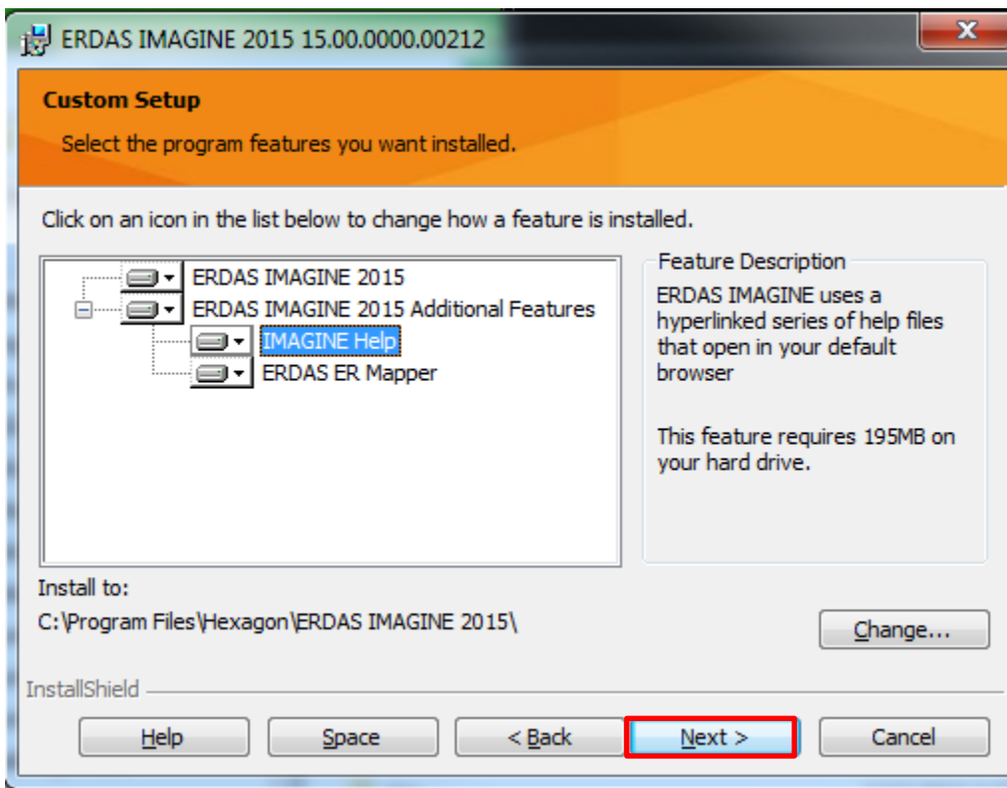
Optional: If the user does not want ER Mapper installed move to the next step by clicking Next.

- Click the box next to *ERDAS Imagine 2015 Additional Features* to open the dropdown menu
- Select *this feature and all subfeatures, will be installed on the local hard drive.*

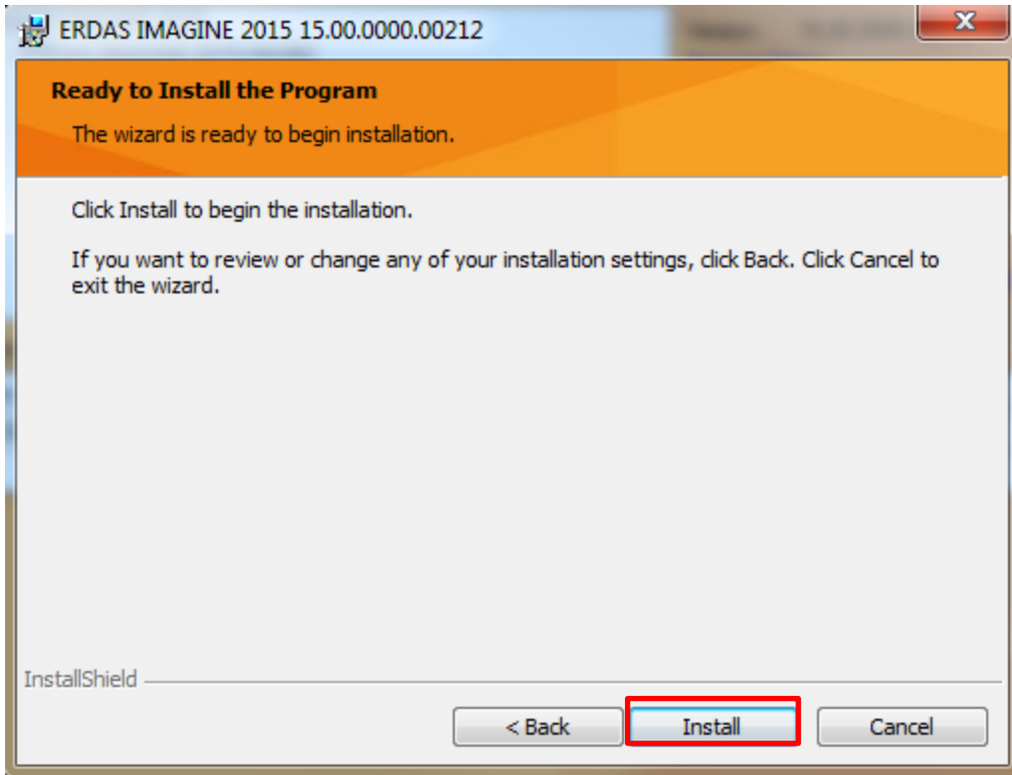


By now, the red “X” marks should now appear as a disk drive icon, this indicates that those features will be installed

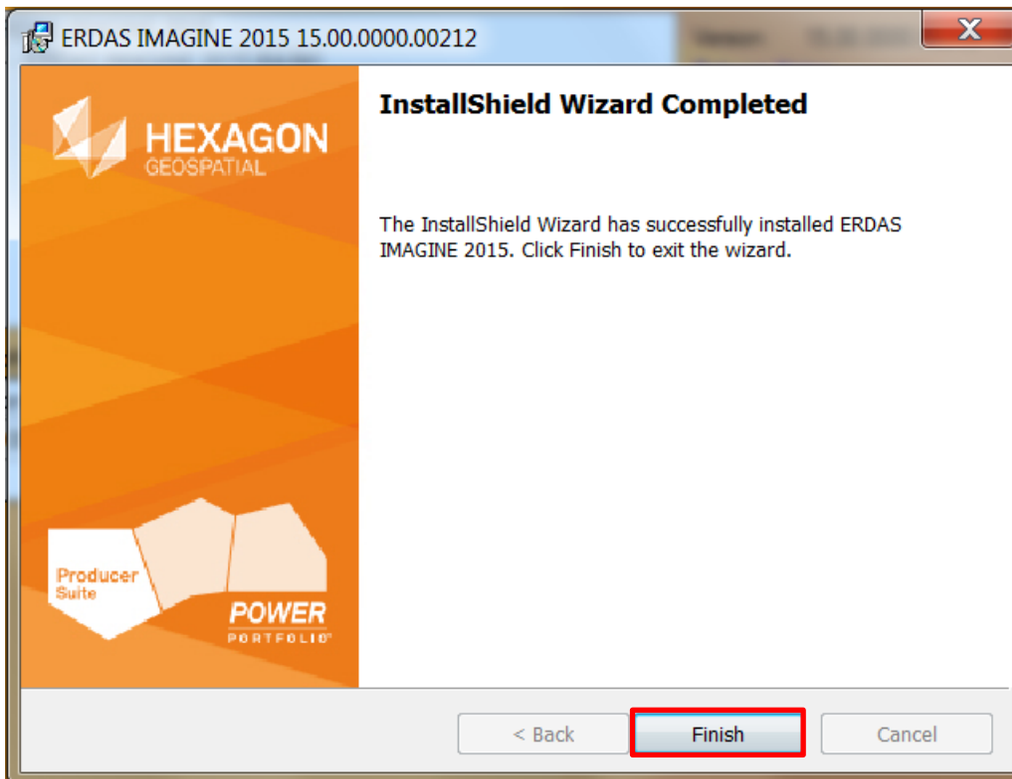
➤ **Click Next >**



➤ **Click Install**



- Click *Finish* on the next window when installation is complete.



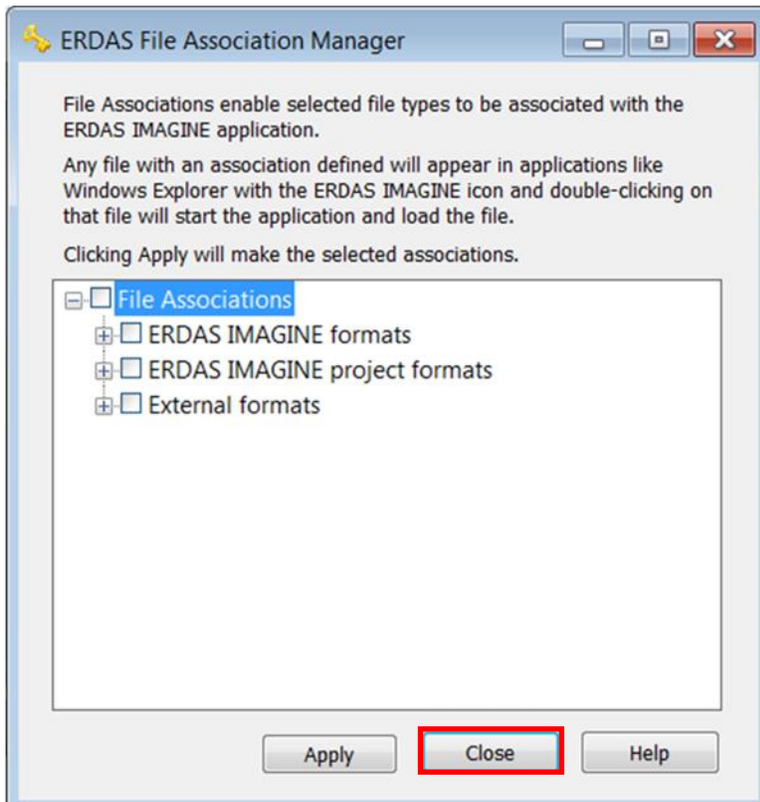


ERDAS Configuration Manager will launch and finish extracting help and other essential functions

- **In the ERDAS File Association Manager, make sure that none of the boxes are selected.**

If you select any boxes, ERDAS IMAGINE will automatically launch when you want to view a file of the selected format, even if you want to view it with different software.

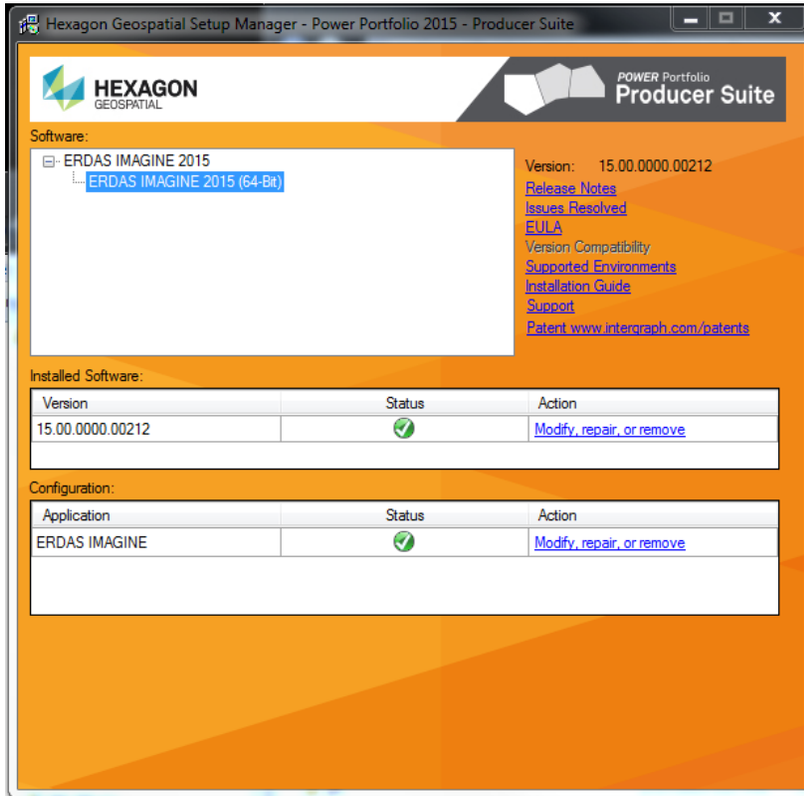
- **Click *Close***





You will see a green checkmark in the Intergraph Setup Manager window for the installation status

➤ **Close out of the Intergraph Setup Manager window**



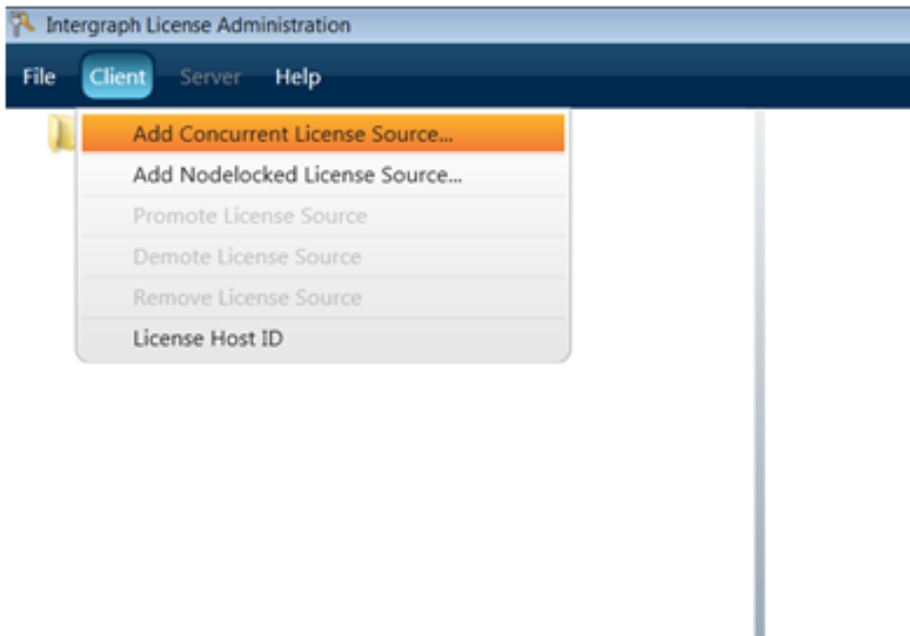
In rare cases ERDAS IMAGINE 2015 Geodatabase Support will need to be installed. This will need to be done prior to Step 5. If you do not have ArcGIS installed and wish to with an ESRI Geodatabase, install this product, which can be downloaded from <http://download.intergraph.com/downloads/erdas-imagine-2015-geodatabase-support> . Accept all defaults during installation. **Again you do not needed it install this product if ArcGIS is installed.**



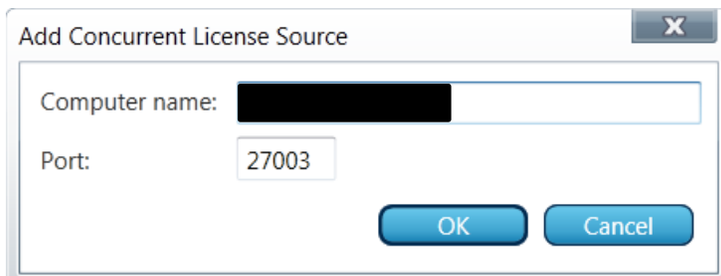
Step 5 – Set up Licensing

Start up ERDAS IMAGINE

- Click the **Start** button
- Click **All Programs**
- Click the **Intergraph Licensing 11.11.1**
- Click **Intergraph License Administration**
- In the **Intergraph License Administration** window Click **Client > Add Concurrent License Source....**

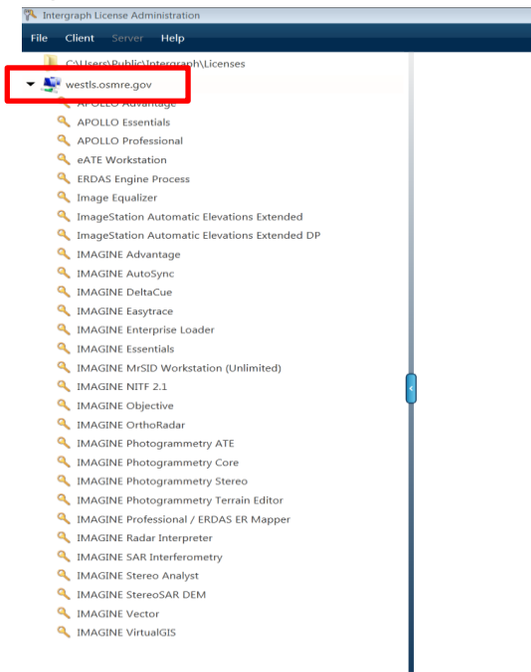


- **Type the License server Computer name as noted in service manager letter and Port as 27003**
- **Click OK**



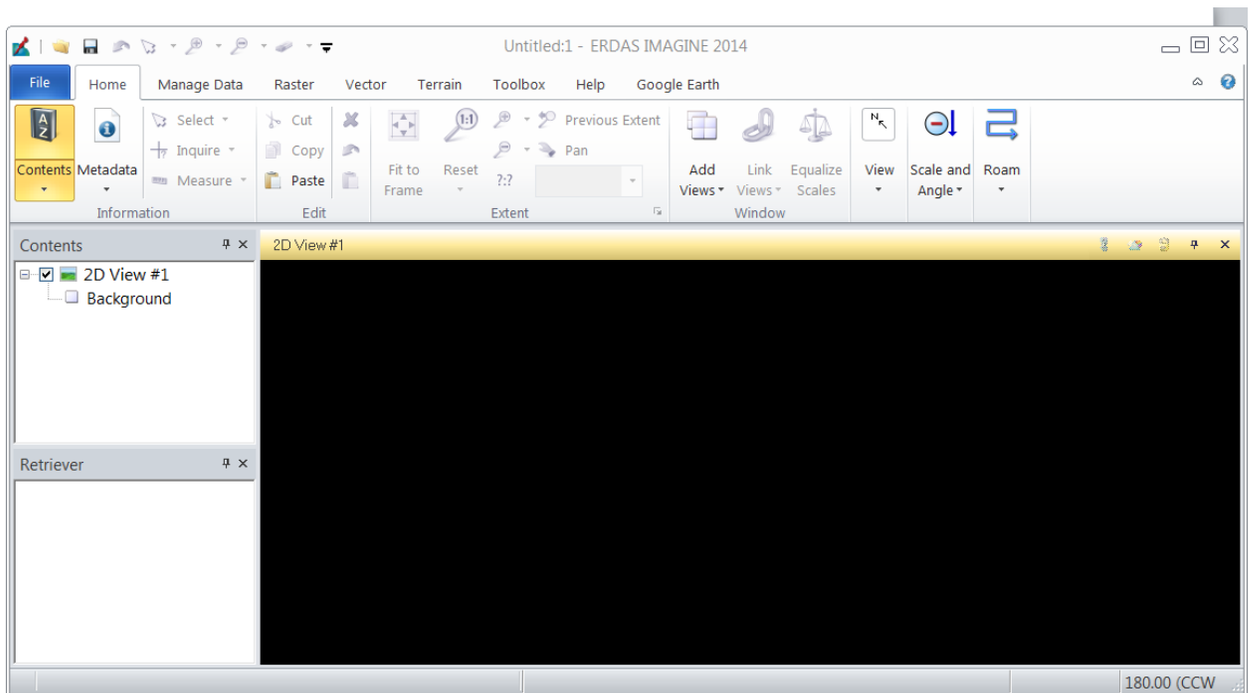


- **Expand the server connection and it should look like the following**



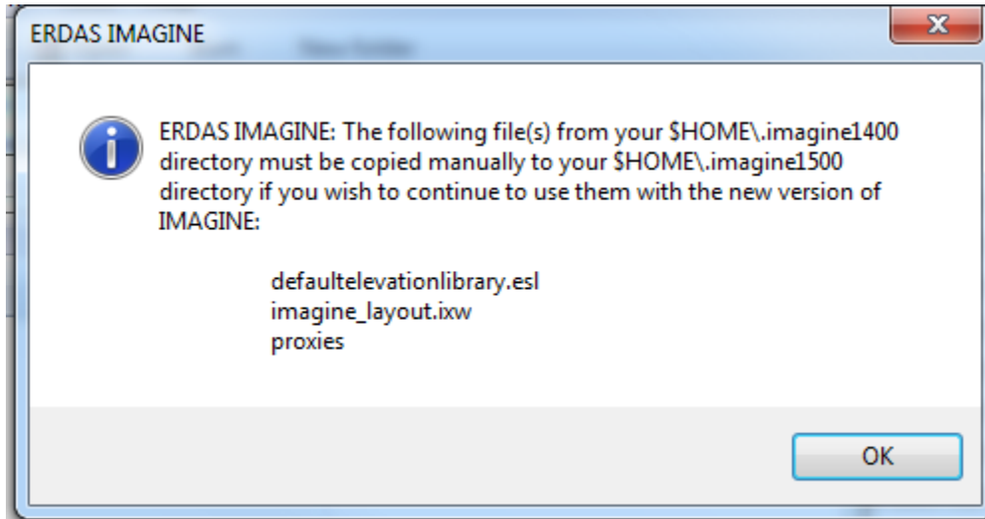
- **Close the License Administrator and Launch ERDAS to ensure everything is functioning properly**
- **Start > All Programs > ERDAS Imagine 2015 > ERDAS Imagine 2015**

ERDAS Imagine should launch with no issue indicating you acquired a License.





In some cases, if you had previous versions of Erdas installed on your workstation, you might get a message like the one below.



To fix this:

- **navigate to C:\Users\“your user name”\.imagine1400**
- **Copy the following files and folders**
 - defaultelevationlibrary.esl
 - imagine_layout.ixw
 - proxies
- **Paste them into C:\Users\“your user name”\.imagine1500**

The error should no longer appear when you launch Erdas.

If you have any questions, please contact: Lukus Monette at 412-937-2864 lmonette@osrme.gov (primary)
or Aldo Plascencia at 303-293-5084 aplascencia@osmre.gov (backup)