



Business Analyst 9.1: GlobeXplorer – ImageConnect

Business Analyst

1. How do I install GlobeXplorer: ImageConnect?

GlobeXplorer is automatically installed with Business Analyst 9.

2. Do I need a license and/or a special account to use?

No. GlobeXplorer is automatically installed licensed with Business Analyst 9.1.

3. How do I turn on the GlobeXplorer:ImageConnect toolbar?

There is a ImageConnect menu that is installed next to Help. Expand that menu and the first option will turn on the ImageConnect dockable toolbar.

4. How do I upgrade to receive premium imagery from GlobeXplorer?

You can upgrade by going to this url:

<https://secure.globexplorer.com/ImageAtlas/display.do>

There is also a link to the website in the ImageConnect Properties tool.

5. How do I add/remove an image to/from my map?

A user can add/remove an image by going to the ImageConnect menu or toolbar and then selecting the ImageConnect Data Library tool. A list of all the available aerial/satellite data at the current scale of the view will be displayed to select from. Then simply select the imagery that is to be loaded and click on Draw Selected Images. To remove imagery just right click on the image in the table of contents and select Remove. For more information on the various options when loading image data go to the ImageConnect menu and select Help which will open a .pdf help document. Pages 11-12 detail all the various options when adding an image to a map.

6. Can I save the images to my local drive?

Yes. You can change the default location where ImageConnect saves .jpg images by going to ImageConnect Properties. The normal location where the images are saved is: C:\Temp\gximages\ but changing the location to the My Output Data folder is recommended to streamline the ability to back up data. Since the data imagery is saved to the local drive it means that even if a user is no longer connected to the internet they will still be able to access the images that they have downloaded and saved into a Map Document (.mxd).