GlobeSpotter for ArcGIS Desktop Installation Manual

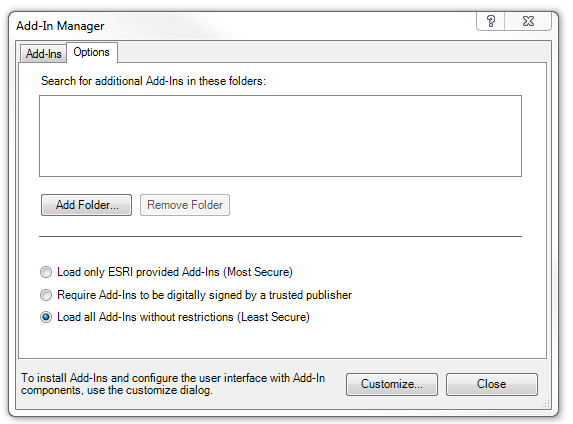
Version EN160216

Date: 4 March 2016

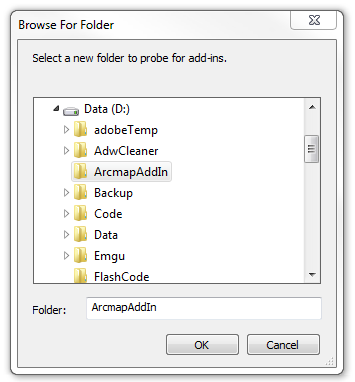
# Installation

To install GlobeSpotter for ArcGIS Desktop, please perform the following steps:

1. Check if Adobe Flash Player is installed on your computer. If you do not already have it, please download and install it first via <http://get.adobe.com/flashplayer/>.
2. GlobeSpotter for ArcGIS Desktop can be installed from a disk or network location:
   1. Copy the Add-In file to a (local) disk or network location.
   2. Start ArcMap.
   3. Select menu: *Customize* ► *Add-In Manager* and select the *Options* tab.

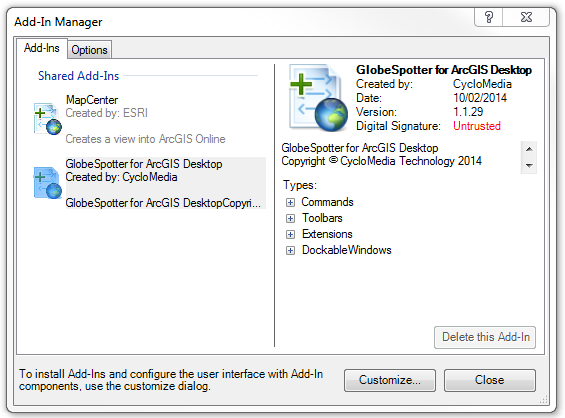


*Add-In Manager, Options tab.*

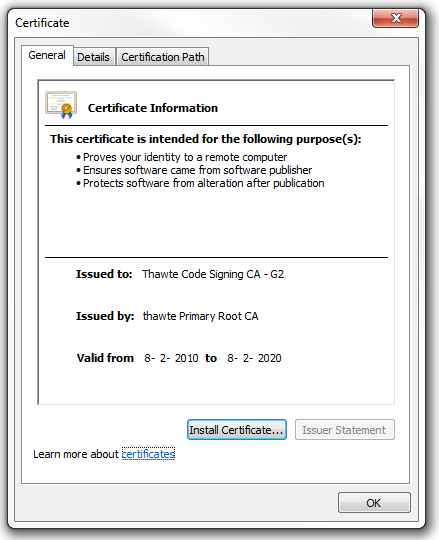
* 1. Click <*Add Folder...*>. Browse to the folder were the Add-In file is located and click <*OK*>.  
       
      

*Browse to the folder where the Add-In file is located.*

* 1. Close the Add-In Manager and restart ArcMap.
  2. Select menu: *Customize* ► *Add-In Manager*.
  3. Check whether GlobeSpotter for ArcGIS Desktop is ‘*Authenticated’*. If the Add-In is ‘*Untrusted’*, close the Add-In Manager, close ArcMap and install the certificate ‘thawte-intermediate-ca.cer’ first (which is made available together with this user manual).



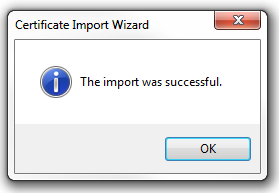
*Add-In Manager, Add-Ins tab, check if GlobeSpotter for ArcGIS Desktop is ‘Authenticated’ or ‘Untrusted’.*

* 1. To install the certificate, please perform the following steps:
     1. Double-click on ‘thawte-intermediate-ca.cer’ to install the certificate.  
          
         

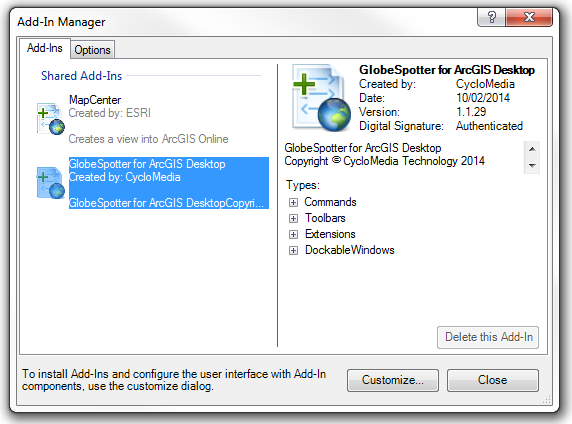
*Install the certificate.*

* + 1. Click on <*Install Certificate...*> to start the installation wizard for the certificate.   
         
       

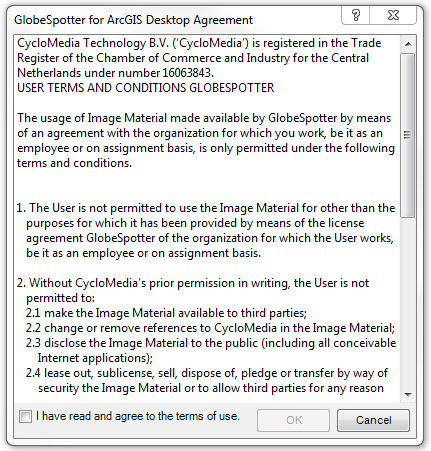
*Certificate Import Wizard.*

* + 1. Click: <*Next*>, <*Next*>, <*Finished*> to complete the installation of the certificate.  
         
        

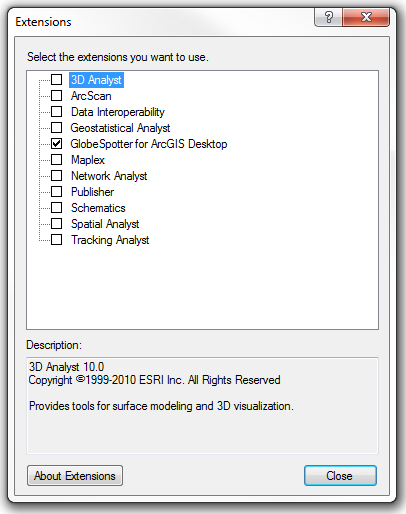
*The certificate is successfully imported.*

* 1. Start ArcMap.
  2. Select menu: *Customize* ► *Add-In Manager*.
  3. Check if GlobeSpotter for ArcGIS Desktop is now ‘Authenticated’. You can then proceed to paragraph 3).   
       
     

*Add-In Manager, Add-Ins tab, check that GlobeSpotter for ArcGIS Desktop is now ‘Authenticated’.*

1. If you start ArcMap for the first time after installing the Add-In, you will be shown the agreement form. Mark ‘*I have read and agree to the terms of use*’ as checked and click <*OK*>.  
     
   

*Agreement form.*

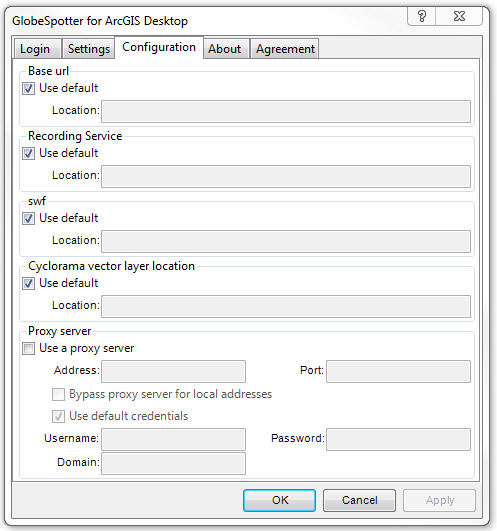
1. If you do not get the agreement form, select menu: *Customize* ► *Extensions*.
2. Mark the extension *GlobeSpotter for ArcGIS Desktop* as checked. You will now get the agreement form (you will get this agreement form only once). Agree to the terms of use and click <*OK*>.  
     
   

*Extensions window, select the extension GlobeSpotter for ArcGIS Desktop.*

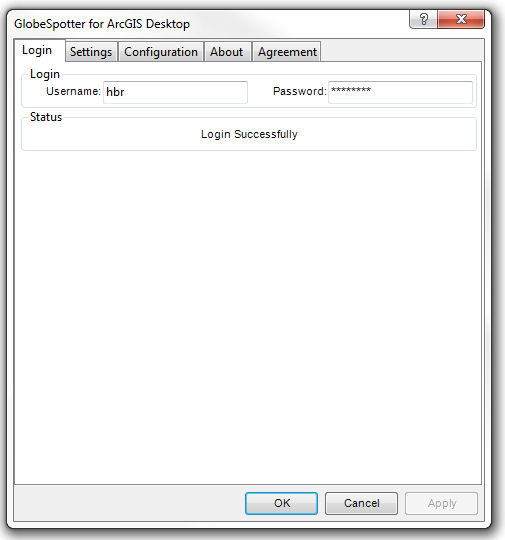
1. Close the extensions window.
2. Open the GlobeSpotter toolbar: *Customize* ► *Toolbars* ► *GlobeSpotter*.
3. Select the *GlobeSpotter for ArcGIS Desktop* icon of the Cyclorama toolbar. You will now open the window *GlobeSpotter for ArcGIS Desktop*.   
     
     
     
   

*GlobeSpotter toolbar.*

*The selected GlobeSpotter for ArcGIS Desktop icon.*

1. Select the tab *Configuration*.
2. If you use a proxy server, you can enable *Use a proxy server* and enter the data about your proxy server.  
     
    

*GlobeSpotter for ArcGIS Desktop Add-In window, Configuration tab.*

1. If you are using a local installation, uncheck the base URL and the swf URL *Use default* option and enter the correct URLs at *Location* instead.
2. Select the *Login* tab.
3. Enter your username and password and press: <*Apply*>. If you see the message ‘*Login Successfully*’, you are ready to use GlobeSpotter for ArcGIS Desktop.   
     
   

*GlobeSpotter for ArcGIS Desktop Add-In window, Login tab.*