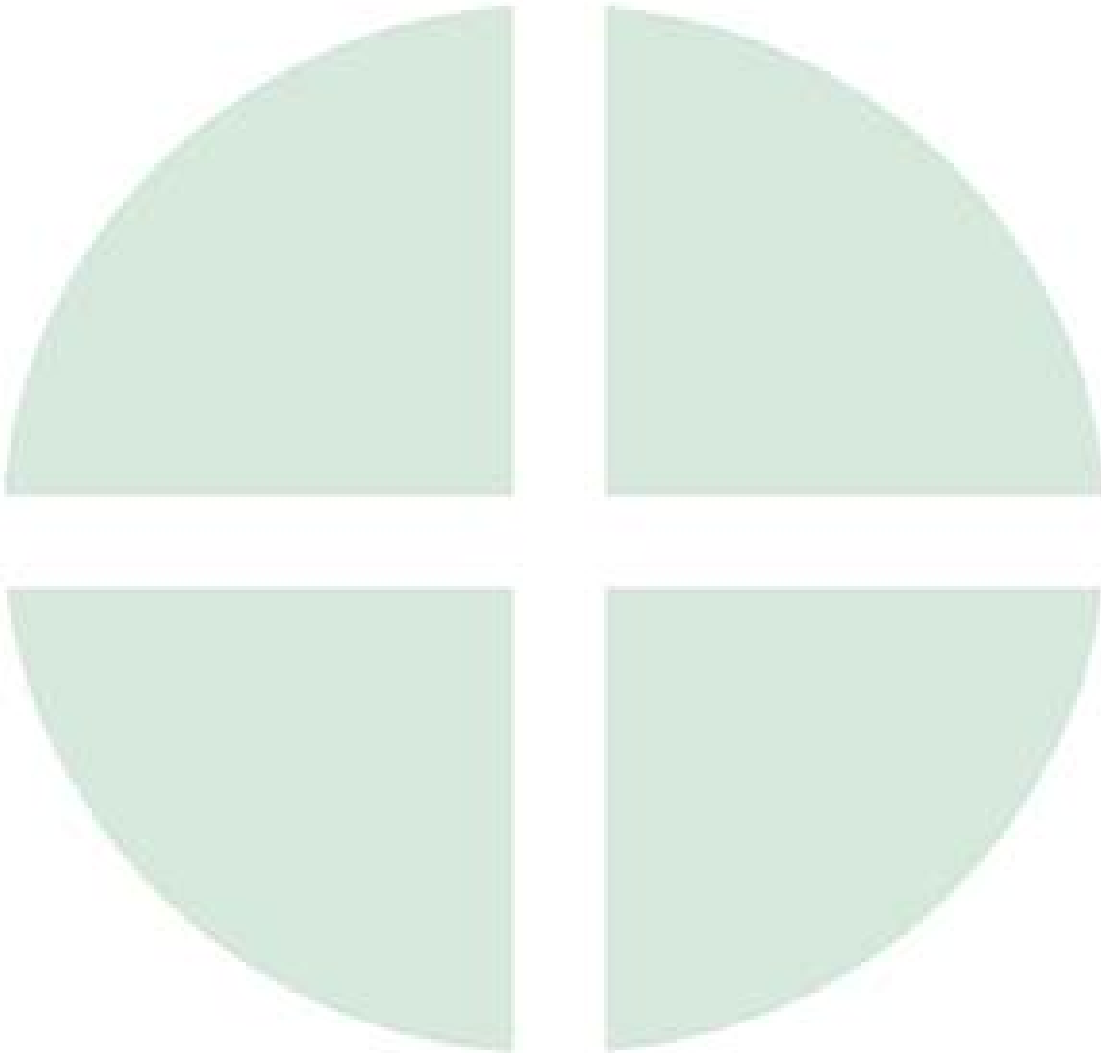

Accuracy Analyst Installation Guide



Ashley Sedorovich
Manager of Field Data Collections, SIS



spatial information solutions
one research boulevard, suite 105
starkville, mississippi 39759
<http://www.spatialis.com>

History of SIS

Spatial Information Solutions, Inc. (SIS) is a Mississippi State University spin-off company, led by Dr. Charles O'Hara. SIS opened in January of 2006 with a NASA service project and received outstanding remarks upon its completion. Following the NASA service project, Dr. O' Hara was awarded a grant project to study technology needs for modern mapping applications. In conducting this grant project, Dr. O' Hara and his team identified major technology gaps in the industry. Once identifying these gaps, the primary focus of SIS shifted to speeding the commercial release of new map accuracy software. Accuracy Analyst is the first commercial release from SIS. It is one part of the patent-pending Map Accuracy Tools software package.

Organization of Manual

This manual will walk you through the process of installing Accuracy Analyst onto your system. It is designed in such a manner to take you through each process step-by-step to aid in preventing any errors that may occur in the installation process. The Accuracy Analyst software is a user-friendly application, and the supporting documentation is designed to be just as user-friendly.

Operating System Requirements

Accuracy Analyst requires Windows XP with Service Pack 2. Furthermore, Accuracy Analyst explicitly requires .NET 3.5 Service Pack 1 to be installed on the computer where it will be run. If the computer does not have this version of the .NET framework it can be installed via the internet at the [Microsoft Downloads](#) page.

Copyright, Trademark, License Information

The Accuracy Analyst name and logo are covered by copyright (2006) and trademark. Accuracy Analyst is patent pending and the use of the software is restricted to terms and condition detailed in the Accuracy Analyst "End User License Agreement" (EULA). This User Guide document is provided as part of the "Product" and is subject to update and revision. This User Guide is provided to support licensed users of Accuracy Analyst and is not provided for reproduction, duplication, or for extracting parts of the document for other uses. Any other use or reproduction of materials from the User Guide requires the permission of SIS as well as proper citation and acknowledgements.

Accuracy Analyst is a licensed software product with annual maintenance fees required. It is illegal to copy, burn, reverse-engineer, reproduce, resell, or make unauthorized use of this software or to resell Output Products, Reports, or Derived Products without a written consent or special agreement with SIS. Specific terms and conditions of the License for Accuracy Analyst are detailed in the EULA.

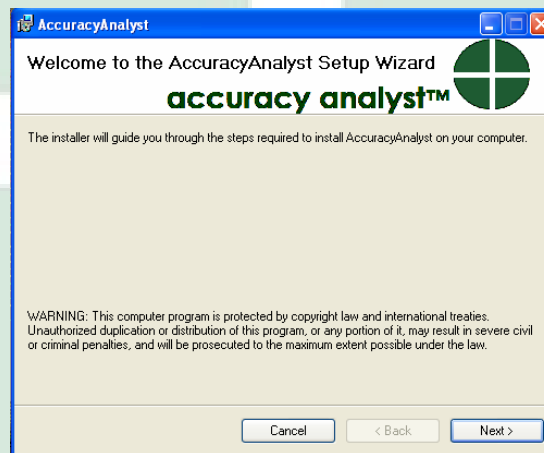
Downloading and Receiving Software

Once purchased, you will receive an email confirmation from Spatial Information Solutions and/or Plimus that will include an activation key and link of where to download the software.

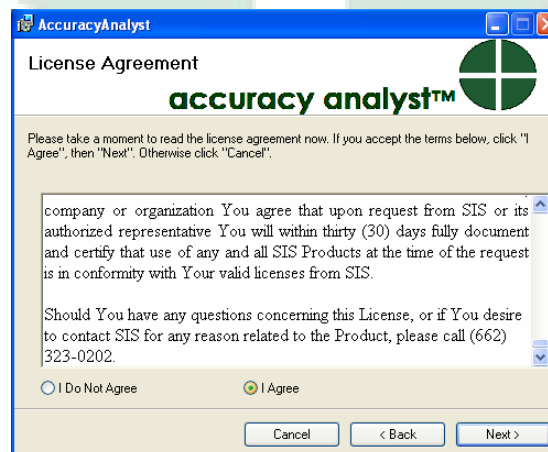
Installation

After the download has completed, if you have Microsoft .NET 3.5 Service Pack the Accuracy Analyst installation script will pop-up on the screen.

If .NET 3.5 has not yet been installed on your system, the Accuracy Analyst installer will prompt you to download this framework onto your system. This installation can be quite lengthy but once completed, restart your machine and then continue with the Accuracy Analyst installation.



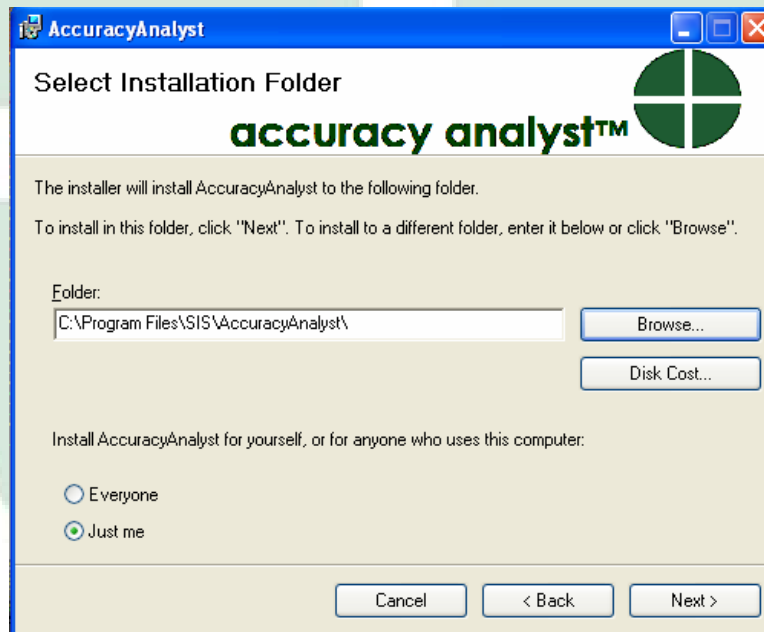
- To continue with the download select *next*.



- The second installation page will display Accuracy Analyst's License Agreement. After reading through the License Agreement select *I Agree* and then *next* to continue.

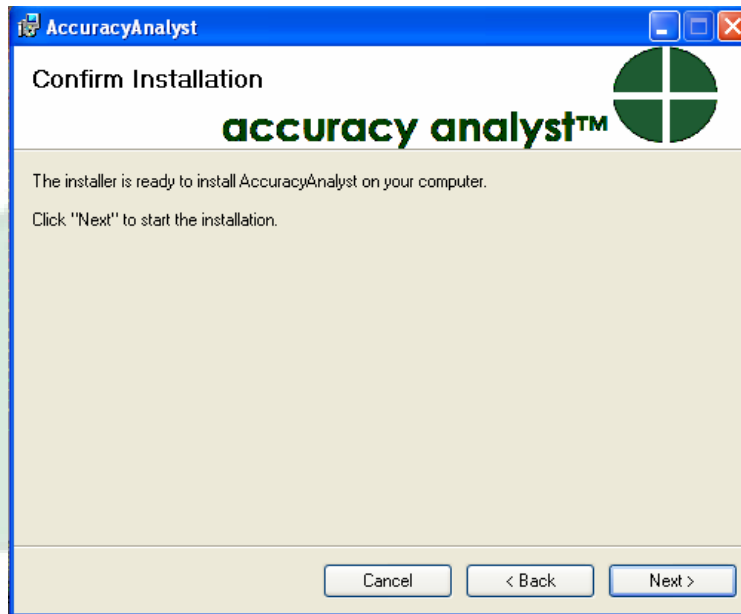
Spatial Information Solutions highly recommends that you print out a copy of the License Agreement to keep on record. You must agree to all terms and conditions outlined in the License Agreement to continue with the installation of Accuracy Analyst.

- After agreeing to the terms and conditions outlined in the License Agreement. The Accuracy Analyst installer will identify a directory location for the Accuracy Analyst software. If you want to re-designate this location, please choose a new location by selecting *browse*.



- Be sure to select if Accuracy Analyst will be used only by you or by everyone with access to the computer you are installing it on. Then select *Next*.

On the next screen, the Accuracy Analyst installer will ask you if you wish to proceed with the installation. Select *next* to continue.

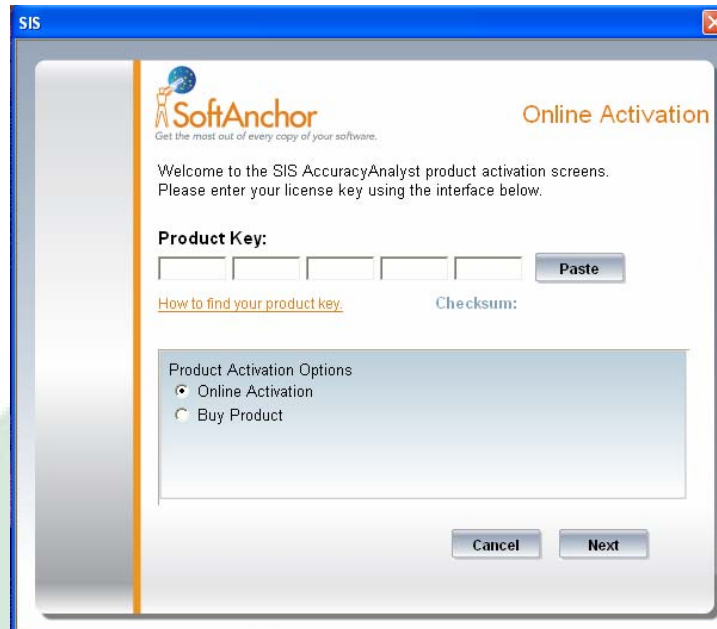


Once the installation has completed, the Accuracy Analyst installer will notify you. Please select close to conclude the process.

Set-up & Activation

To begin the set-up process, double-click on the Accuracy Analyst icon that is now located on your desktop.

- The first time you attempt to use the software you will be prompted to activate the license.



- To avoid errors in transposing the product key, you can highlight and copy your product key, then select *paste* to place it into the boxes on the Online Activation Form.
- After entering the product key, select *next*.

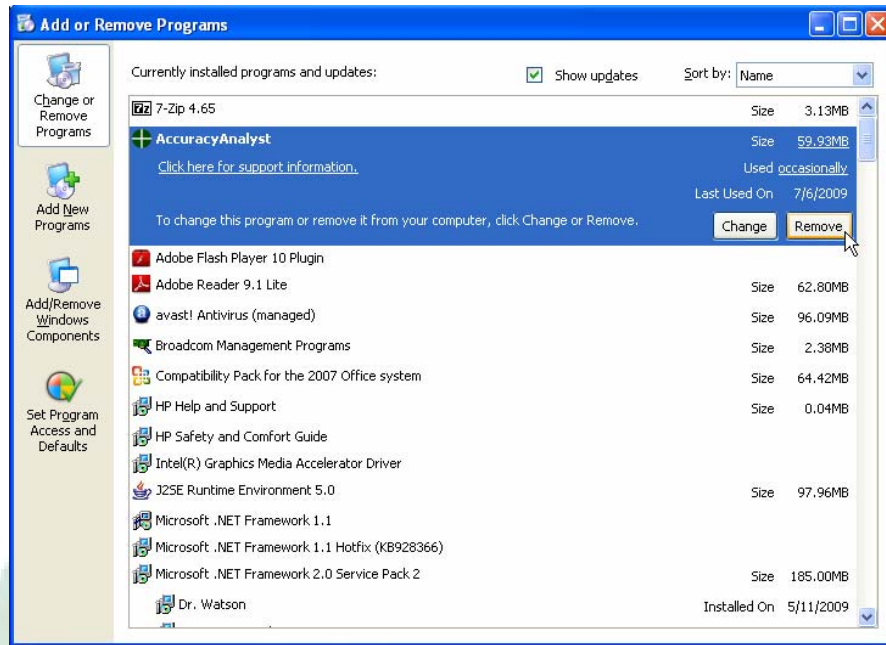
The Accuracy Analyst online activation form will take a few seconds to verify your key code. Once complete a screen will appear to let you know if activation was a success. Click *Ok* to exit this screen and proceed to Accuracy Analyst.

If the key code is invalid, you will need to contact Spatial Information Solutions for a replacement and/or to verify that Accuracy Analyst has been uninstalled from the previous system that the key code was registered to.

Uninstalling

To uninstall Accuracy Analyst, open the *Control Panel* on your computer.

- Select *Add or Remove Programs*



- Highlight Accuracy Analyst, and select *Remove*.

Once *Remove* is selected, Microsoft will begin uninstalling Accuracy Analyst and its components.

Troubleshooting

If any problems are encountered during Installation, Set-up, and/or Activation please contact one of our Customer Service Representatives at 662-323-0202.

Accuracy Analyst also offers several documents available on our [products website](#) that can assist you in the process of using Accuracy Analyst.

Furthermore, if you have any general questions, comments, or concerns please visit our [products website](#) where you can select [Support](#) or [More Information](#) to fill out a form and submit your questions, comments or concerns. Spatial Information Solutions greatly appreciates customer feedback to help improve our product to serve you and your company more affectively and efficiently.