



Spectrum Spatial Analyst

Version 2022.1.0 S32

Release Notes

This document contains information about Spectrum Spatial Analyst 2022.1.0 S32 patch release.

Who should apply this update?	This product update is for users of the Spectrum Spatial Analyst application.
--------------------------------------	---

Is this update required?	This product update is mandatory for Spectrum Spatial Analyst users only.
---------------------------------	---

Contents:

Fixed Issues.....	2
Installation.....	2



Fixed Issues

This release fixes the following issues:

Bug ID	Description
SSS-21136	<p>When using the touchpad or mouse on Apple MacBook the zoom on the Spectrum Spatial Analyst main map window was too sensitive and would zoom in or out very quickly.</p> <p>Resolution - Fixed.</p> <p>Fractional zoom has been enabled on the main Spectrum Spatial Analyst map view when the base map is other than Google. This change allows zooming to any intermediate value in between the integer zoom levels and makes the experience smoother.</p> <p>The zoom value in the bottom left corner shows the integer zoom to two decimal places. The use of fractional zoom does not impact map projects. When you save a map project the nearest integer zoom is persisted, hence when the project is reloaded Spectrum Spatial Analyst will revert to the integer zoom.</p> <p>This issue only affected the main map. The print preview mode already supported fractional zoom.</p>

Installation

Spectrum Spatial Analyst requires that the Spectrum Spatial Module is installed and licensed with the Spectrum Technology Platform. Before you install this product update, ensure that you have installed all previously released product updates for the Spectrum Spatial module and the platform.

To install this Spectrum Spatial Analyst patch, follow the steps provided below.

Installing on Windows

Note: In the following steps, **install_directory** is the directory where the Spectrum Spatial Analyst application is installed.

1. Download the zip file and extract it to your system.

2. Stop the AnalystConnect Tomcat service.
3. Backup the existing `connect.war` file from your Spectrum Spatial Analyst installation located under:
`<install_directory>\Tomcat\AnalystConnect\webapps`
4. Delete the `connect.war` file located at:
`<install_directory>\Tomcat\AnalystConnect\webapps`
5. Copy the latest `connect.war` file (from the Spectrum Spatial Analyst patch zip) to the following folder:
`<install_directory>\Tomcat\AnalystConnect\webapps`
6. Start the Precisely AnalystConnect Tomcat service.

Installing on Linux

Note: In the following steps, **install_directory** is the directory where the Spectrum Spatial Analyst application is installed.

1. Download the zip file and extract it to your system.
2. Stop Analyst Connect.
3. Backup the existing `connect.war` file from your Spectrum Spatial Analyst installation located under:
`<install_directory>/analyst/connect/webapps`
4. Delete the `connect.war` file located at:
`<install_directory>/analyst/connect/webapps`
5. Copy the latest `connect.war` file (from the Spectrum Spatial Analyst patch zip) to the following folder:
`<install_directory>/analyst/connect/webapps`
6. Start Analyst Connect.



1700 District Ave Ste 300
Burlington MA 01803-5231
USA

www.precisely.com

Copyright 2007, 2023 Precisely