

Wisconsin ITS and ITSNet Inventory

SpatialWeb Quick Start Instructions

February 2012

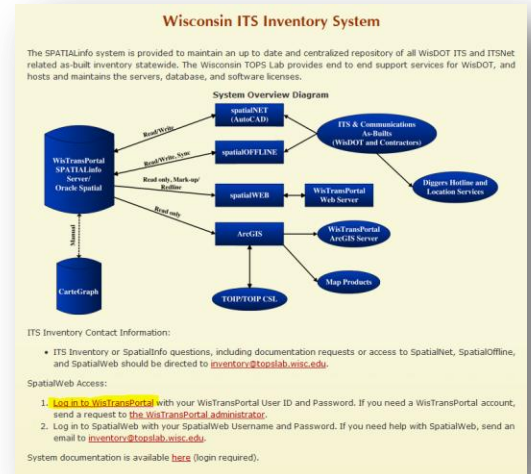


More information is available via the TOPS Lab ITS Inventory page at

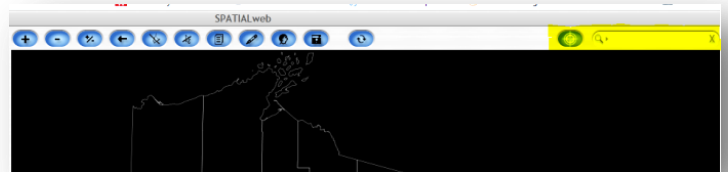
<http://www.topslab.wisc.edu/its/inventory/>

SpatialWeb runs in any browser, though it requires the Microsoft Silverlight 4 plug-in. (The current version of SpatialWeb will not work with Silverlight 5 - you must use Silverlight 4.)

SpatialWeb is accessed via the WisTransPortal. If you need an account, contact transportal@topslab.wisc.edu.



1. Access SpatialWeb by clicking on the Log in link at the bottom left corner of the ITS Inventory page, or navigate directly to <https://transportal.cee.wisc.edu/spatialweb/>
2. Enter your WisTransPortal User ID and Password. You'll then see the SpatialWeb login page.
3. Enter your SpatialWeb Username and Password. If you don't have one, contact inventory@topslab.wisc.edu. Wait a moment for the content to load.
4. Once in to SpatialWeb, we recommend you do not start zooming to desired area. Rather, in the upper right, search for a desired boundary, place, device, or other equipment. Although imperfect, this will speed up navigation.



For example, enter "hut" and you'll get a list of communication hubs and related elements, "rm" for ramp meters, "cctv" for cameras, or a city or street name often works, e.g., clybourn will bring you to downtown Milwaukee.

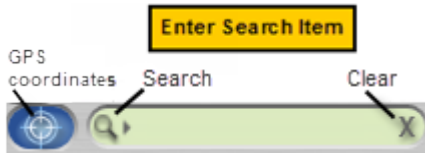
More content will be displayed the closer you're zoomed in.

5. If you see anything incorrect while you're in SpatialWeb, please create a Field Job and mark it up with the Redline Tools. TOPS staff will fix it in SpatialNet.

The following page is a Quick Reference guide. A complete user manual is available in the docs area here: <http://www.topslab.wisc.edu/its/inventory/docs/manuals/spatialweb/> (password protected).

Any other questions should be directed to inventory@topslab.wisc.edu

Quick Reference 4.3



Options

- Address/Address Range
- Street Name
- Business Name
- Building Name
- Telephone Number
- Zip Code
- Site
- Equipment
- Fiber Name
- X,Y Coordinates
- Boundary name or Prefix
- GPS Coordinates

Mouse Options

Left-click	Select Object or Option
Right-click	Shortcut (Mouse) Menu
Scroll Wheel	Zoom In or Out

Drag the left mouse button to pan the map in the map view.

General Reporting Options

- Serviceability Analysis
- Address in Node
- Polygon Interaction Report

Boundary Reporting Options

- List Addresses
- Analyze Addresses

Toolbar

- Zoom in 4x
- Zoom out 4x
- Reset zoom
- Zoom Previous
- Clear Highlight
- Clear Selection
- Show Available Reports
- Redlining
- My Preferences
- Saved Views
- Redraw



Reload All: Reload the keymap view and reset the Object Browser.

Reload Map: Reload the current map view.

Sign Out: End the session. Use the link provided to return to the map view.



Shortcut (Mouse) Menu

Redline	Opens Redline Tools functionality in the Object Browser.
Measure	Allows you to measure distances.
Zoom In 4x	Zooms in the view by a multiple of 4.
Zoom Out 4x	Zooms out the view by a multiple of 4.
Zoom Previous	Displays the previous map view.
Zoom Keymap	Displays the Keymap.
What's Here?	Lists all items beneath the pointer position on the map.
Clear Selection	Clears information from the Object Browser.
Clear Highlights	Clears highlights on the map created by performing an action, such as a trace. Does not clear highlights created by simply clicking on an object.
SpatialWEB User Guide	Opens the current version of online help.
Save Map as Image	Saves the map as an image.
Print Map	Opens the Print window and enables print functionality.
About	Displays the current spatialWEB version, licenses, and Oracle version.