



CONNECTAdmin

Instructor:

Administration overview

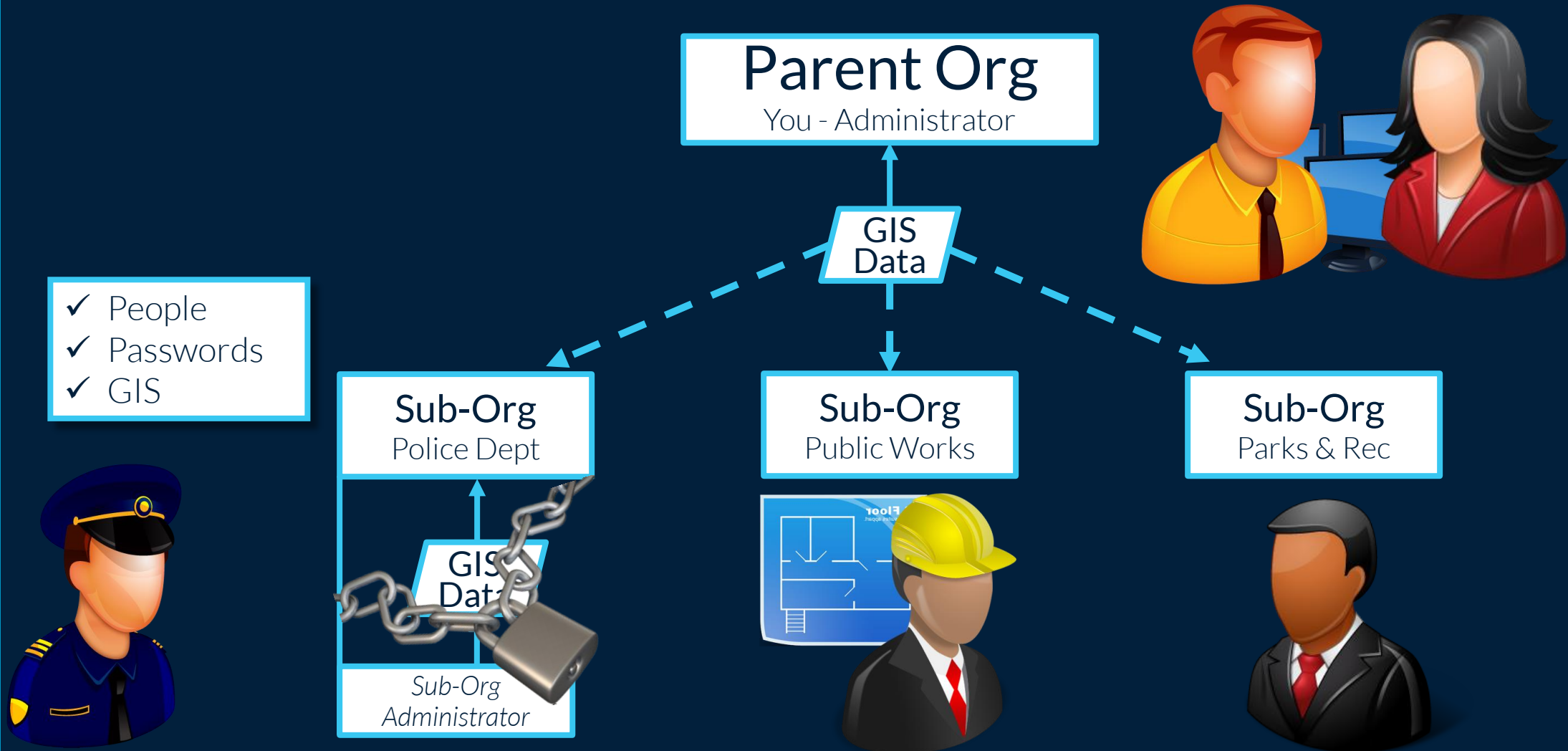
Creating an organization

User management

Adding GIS data

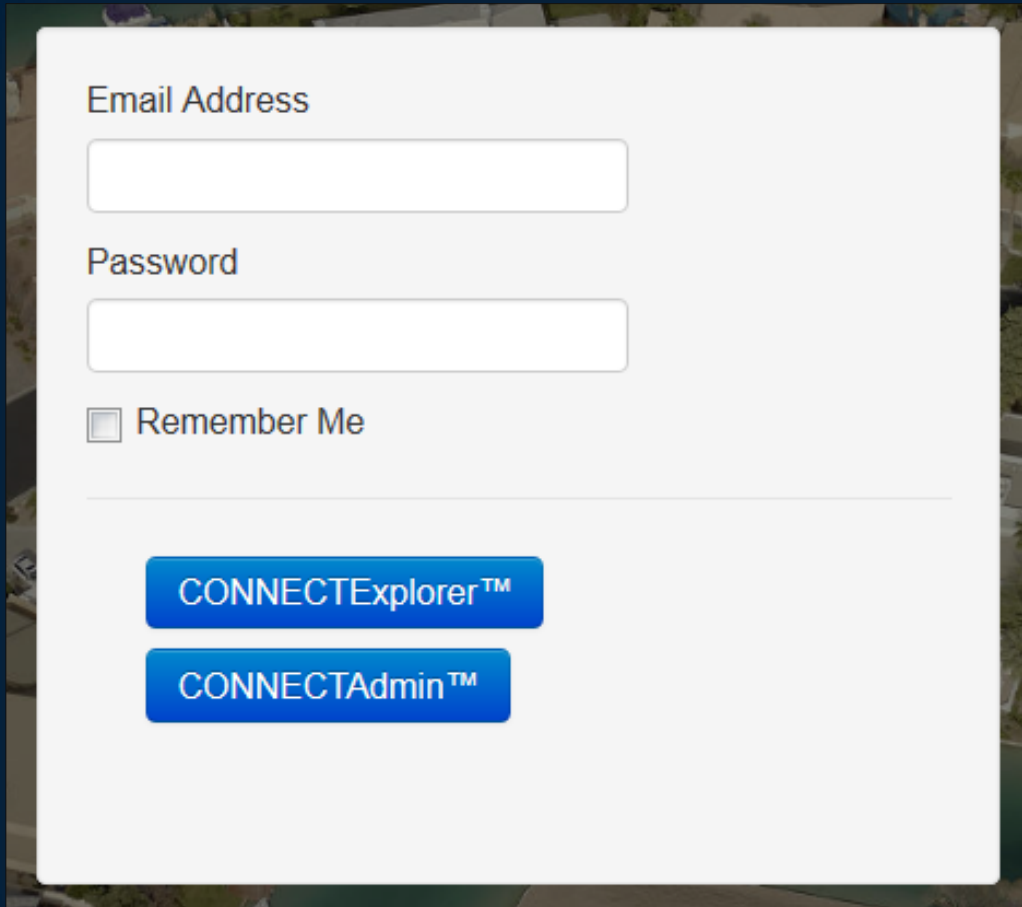
Configuring and sharing GIS data

Organization structure



Logging in

<https://explorer.eagleview.com>



Email Address

Password

Remember Me

CONNECTExplorer™

CONNECTAdmin™

CONNECTExplorer to be able to flip between interfaces.
Select **CONNECTAdmin** to go directly to admin interface.

Admin interface

The screenshot displays the CONNECTADMIN interface. At the top left, the logo 'CONNECTADMIN' is visible. Below it, a navigation bar contains 'Organization', 'Users', 'Reports', and 'GIS' dropdown menus, collectively labeled as the 'Admin Menu'. On the right side of the top bar, there is a search box labeled 'Search User' and a user profile dropdown for 'Connect Admin10'. A red arrow points from the 'Admin Menu' label to the navigation bar. Another red arrow points from the 'Menu for Help, CONNECTExplorer, & Logging out' label to the search box. The main content area is divided into two columns. The left column, titled 'Select Organization:', lists several organizations: 'Test_CertTrng_10' (highlighted in blue), 'Assessors', 'City Police', 'Commercial- LE Training', 'PublicSafety', and 'Training'. A red arrow points from the 'Available Organizations' label to the 'Commercial- LE Training' item. The right column, titled 'Organization Summary', shows a 'Time Remaining: 1076 Days' bar. Below this, the 'Summary' section includes 'Info' (Organization Name: Test_CertTrng_10, Organization ID: 27485, Expiration Date: 10/15/2020), 'Users' (Max User Accounts: 100, Active Users: 4, Concurrent User Limit: 100, Logged In Users: 1), and 'Settings' (Inactivity Threshold: 60). At the bottom left, the copyright notice reads '© 2001-2017 Pictometry International - All Rights Reserved'.

Administrative Roles

Parent administrator

Rights to all organizations, users & GIS data



Sub-organization administrator

Rights to only their sub-organization

User management & reporting

GIS configuration (if enabled)



Create sub-organization

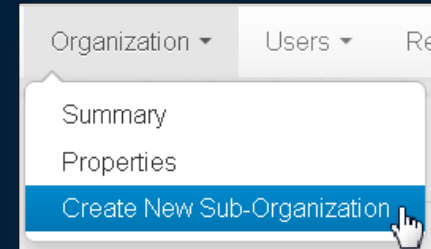
Assign properties as needed:

Enable GIS configuration

Expiration warnings

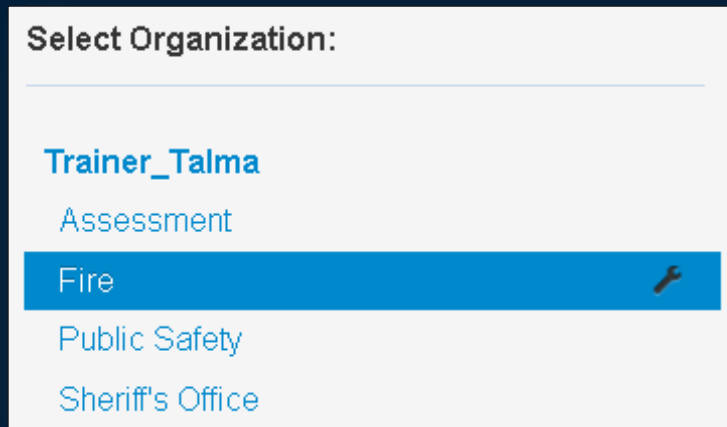
Inactivity timeout

Starting location

A screenshot of a configuration form for a sub-organization. The form is divided into two main sections: 'General Properties' and 'Settings'.
General Properties:
- 'Name': A text input field with a red asterisk icon to its right, indicating a required field.
Settings:
- 'Enable GIS Configuration': A checked checkbox.
- 'Turn off expiration warnings for administrators': An unchecked checkbox.
- 'Turn off expiration warnings for users and guests': An unchecked checkbox.
- 'Inactivity Timeout (minutes)': A text input field containing the value '60'.
- 'Date Display Format': A dropdown menu showing 'm/d/Y'.
- 'Starting Location': A section with a 'Geocode Address...' button.
At the bottom right of the form, there are 'Save' and 'Cancel' buttons.

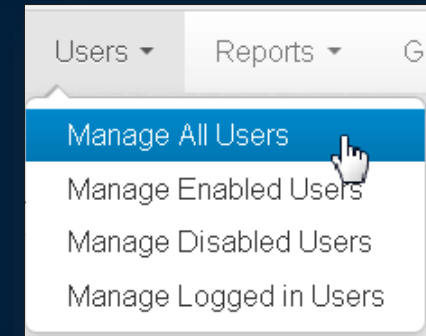
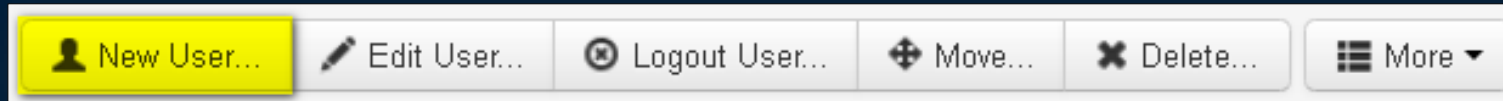
Manage organizations

Observe the selected organization while making any administrative changes (users, GIS, etc.).



Select the wrench icon  to remove an organization.

Manage users



- Add users
- Edit users (and reset passwords)
- Move users to another sub-organization
- Delete users
- More:
 - Enable/disable users
 - View login history

Create New User

User Email

First Name

Last Name

Password

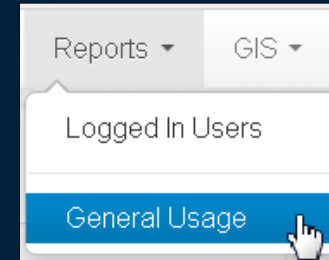
Type

POL Interface

Run reports

Logged in users

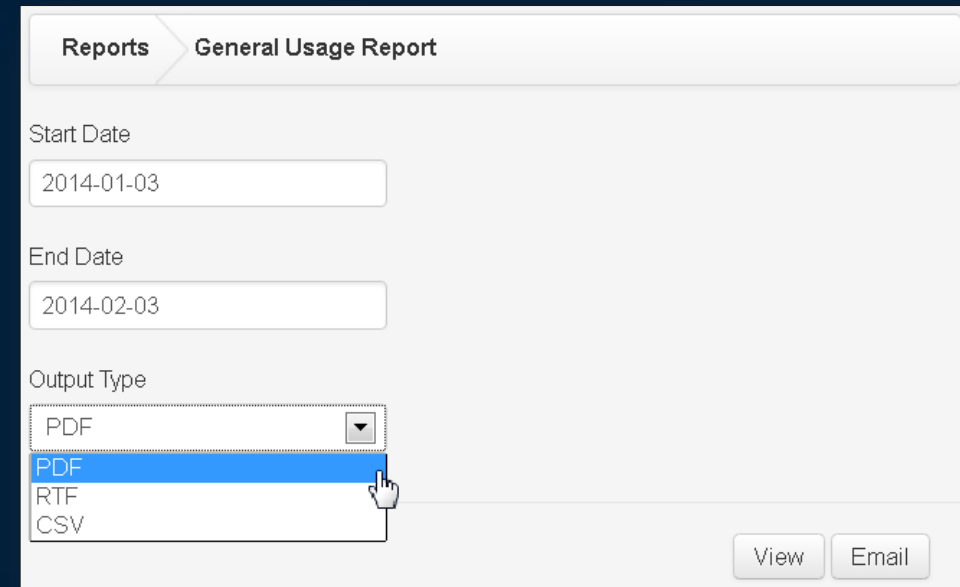
View who is currently logged into which application



General usage

View activity for all users

(number of logins and image views)

A screenshot of a web application interface for running a report. The page title is 'Reports > General Usage Report'. It features two date input fields: 'Start Date' with the value '2014-01-03' and 'End Date' with the value '2014-02-03'. Below these is an 'Output Type' dropdown menu with a list of options: 'PDF', 'RTF', and 'CSV'. The 'PDF' option is currently selected and highlighted in blue. At the bottom right of the form, there are two buttons: 'View' and 'Email'.

Sample usage report

General Usage Report

Organization Test_CertTrng_10

Start Date 10-03-2017

End Date 11-03-2017

Test_CertTrng_10

Name	Logins	CONNECT Image Views	CONNECT Searches	Legacy (POL) Image Views
Connect Admin10	9	30	6	0
Organization Total	9	30	6	0

Commercial- LE Training

Name	Logins	CONNECT Image Views	CONNECT Searches	Legacy (POL) Image Views
Lindsey Eagan	1	8	0	0
Organization Total	1	8	0	0
Total	10	38	6	0

Uploading GIS Data

Online

- Use *online GIS uploader* for shapefiles and KML/KMZ files

Arcmap

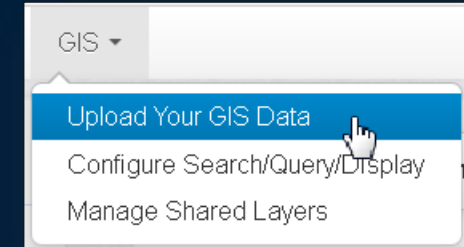
- Use *Arcmap uploader for CONNECT* to upload GIS data directly from the .mxd
- Will utilize already determined symbology and thematics

Desktop

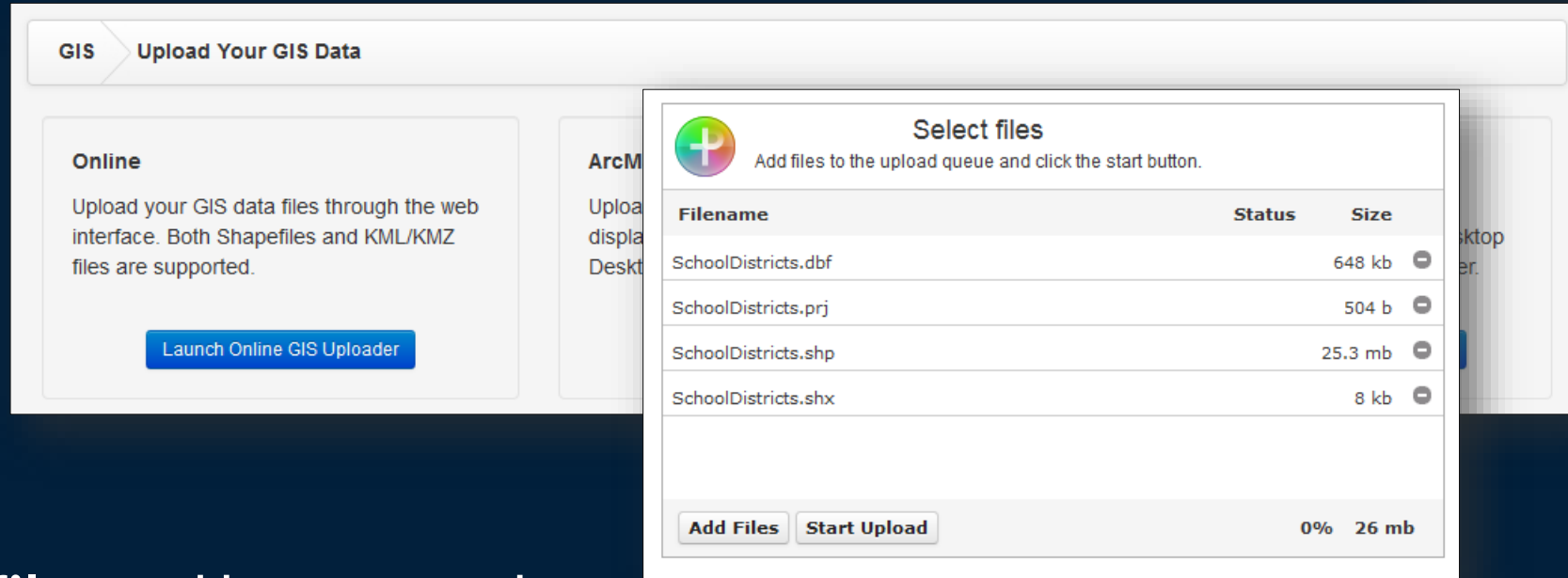
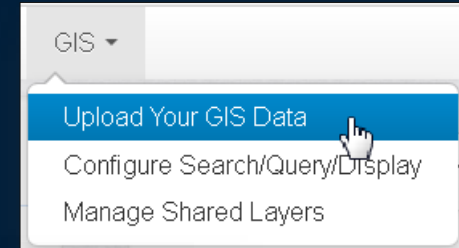
- Perform automated updates of GIS layers

WFS/REST

- Requires data published through a *web feature service*
- Enabled by customer support



Online GIS uploader



Click **add files** and browse to data

Shapefiles must include SHP, DBF, SHX, & PRJ

Confirm files and click **start upload**

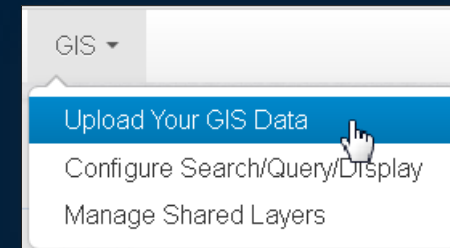
Uploaded GIS data

Features cannot be configured until their status reads “published.”


Importing > processing > producing > published

To configure the feature as a layer, click the  icon.









To delete a feature, click the  icon.



Uploaded GIS Data

Features must be configured into layers before they can be shared and accessed by users. To configure GIS data, click the  icon.

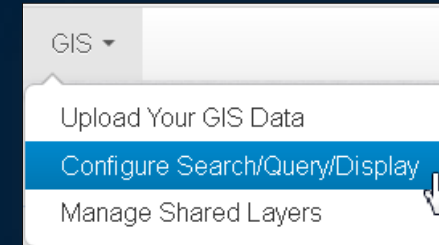
10 records per page Search:

Feature Name	Shape	Uploaded On	Status	Configured	Action
parks	polygon	02/04/2014	processing	No	 
apartmnt	point	01/29/2014	published	No	 
alley	line	01/29/2014	published	Yes	 
facility	point	01/20/2014	published	Yes	 

Showing 1 to 4 of 4 entries ← Previous 1 Next →

Configure layer

Features are not visible to users until configured.



Features

10 records per page

Search:

Feature Name	Display Name	Configure For			
		Display	Query	Search	
ALLEY	ALLEY	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
FACILITY	FACILITY	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	

Showing 1 to 2 of 2 entries

← Previous 1 Next →

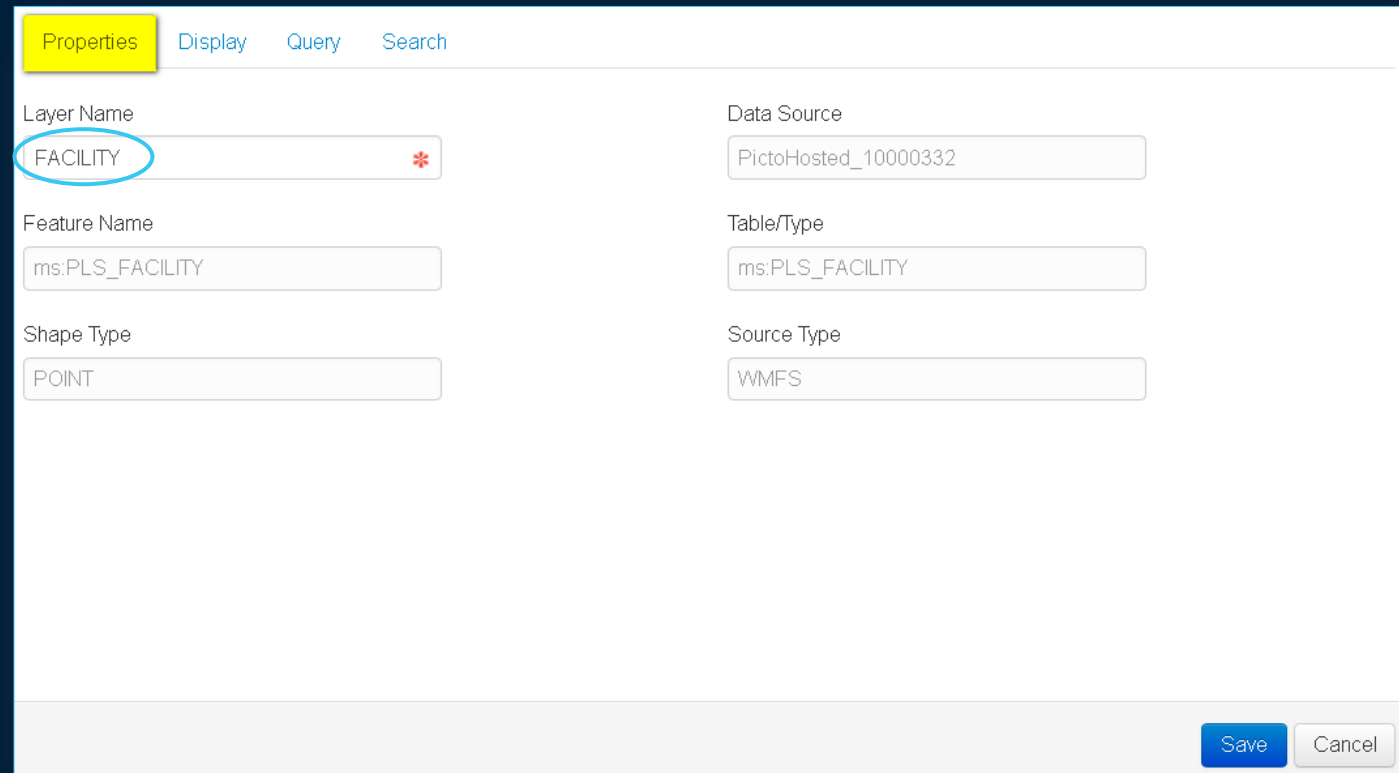
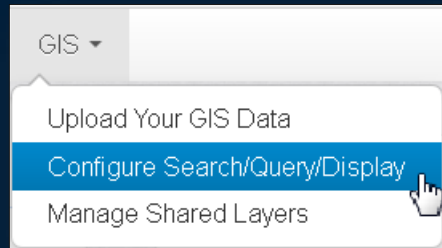
Layer name visible to users

Indicates if currently configured and visible

Click to configure or edit the layer

Configure properties

Only editable field is layer name, which is visible to the end user.



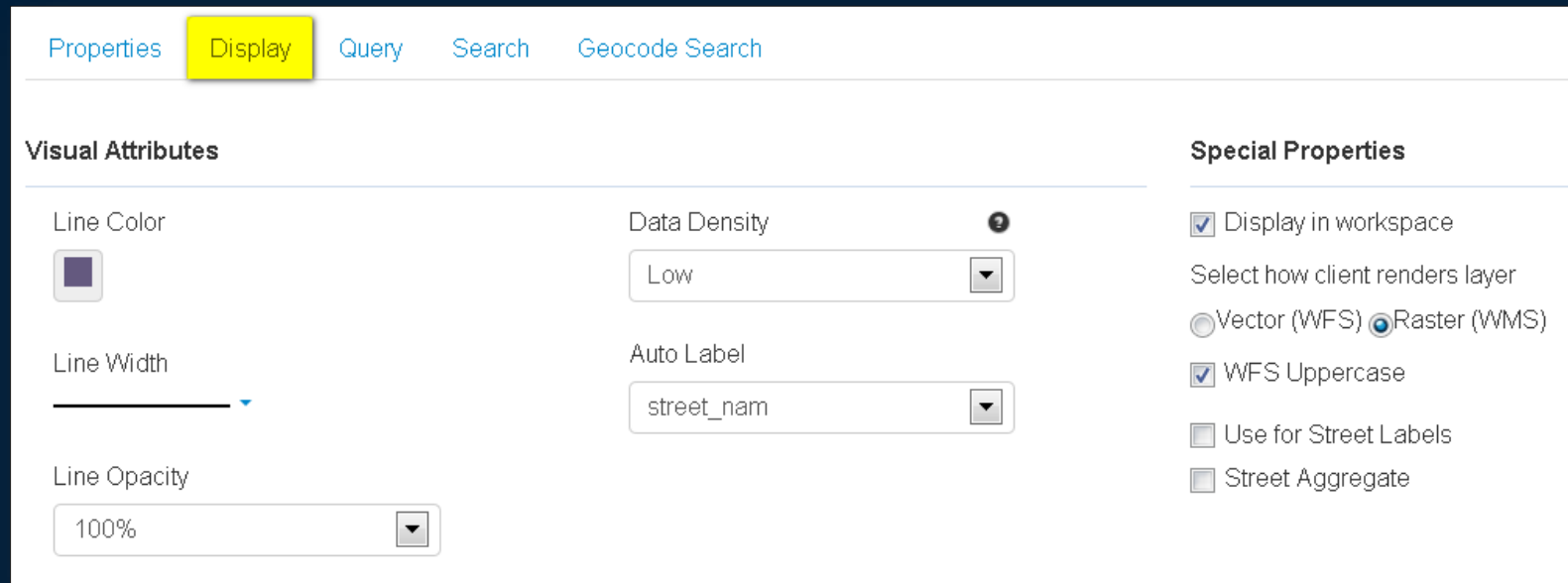
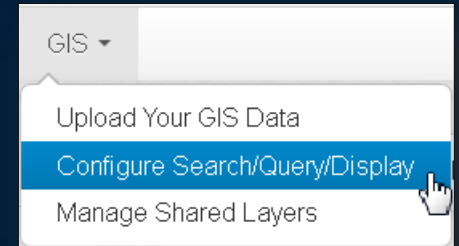
A screenshot of the 'Properties' tab in the GIS application. The tab is highlighted in yellow. The interface shows several fields for configuring the layer properties:

- Layer Name:** A text input field containing 'FACILITY', which is circled in blue. A red asterisk icon is visible to the right of the field.
- Data Source:** A text input field containing 'PictoHosted_10000332'.
- Feature Name:** A text input field containing 'ms:PLS_FACILITY'.
- Table/Type:** A text input field containing 'ms:PLS_FACILITY'.
- Shape Type:** A text input field containing 'POINT'.
- Source Type:** A text input field containing 'WMFS'.




At the bottom right of the form, there are two buttons: 'Save' (blue) and 'Cancel' (grey).

Configure display

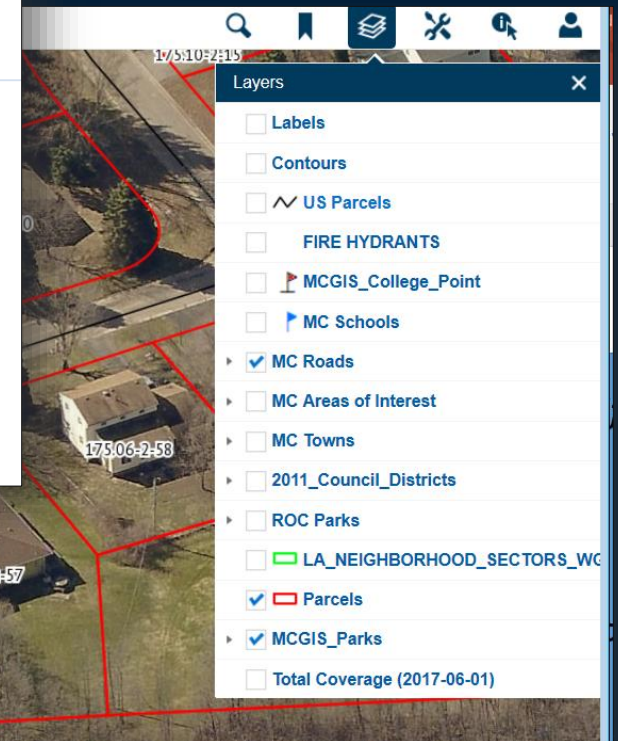
Determine how the data looks over the imagery.



The 'Display' configuration panel is shown with the following settings:

- Visual Attributes**
 - Line Color: 
 - Line Width: 
 - Line Opacity: 100% 
- Special Properties**
 - Display in workspace
 - Select how client renders layer
 - Vector (WFS)
 - Raster (WMS)
 - WFS Uppercase
 - Use for Street Labels
 - Street Aggregate

Other visible settings include 'Data Density' set to 'Low' and 'Auto Label' set to 'street_nam'.



Configure query

Select attributes to view in identify and search results.

Properties Display **Query** Search

Display format for query and search results

Add/Remove Fields...

Drag and drop fields to arrange displayed result order.

Field Name	Display Name	Query First Line	Link Prefix
↕ building	🔗 Building Name	<input type="checkbox"/>	🔗 Not set
↕ facilityid	🔗 Facility ID	<input type="checkbox"/>	🔗 Not set

Edit field names, which will display on the user interface

GIS ▾

- Upload Your GIS Data
- Configure Search/Query/Display**
- Manage Shared Layers

Identify

Choose an identify tool

Point Box Line Select

Buffer: 0 Feet

Layers: All Layers (12)

Results by layer

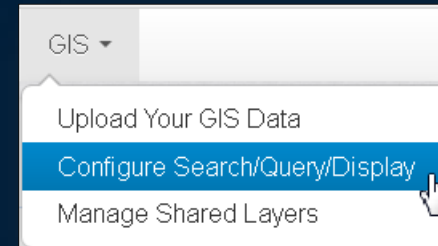
- US Parcels (1)
- MC Towns (1)
- Parcels (1)

33 SHAMROCK DR

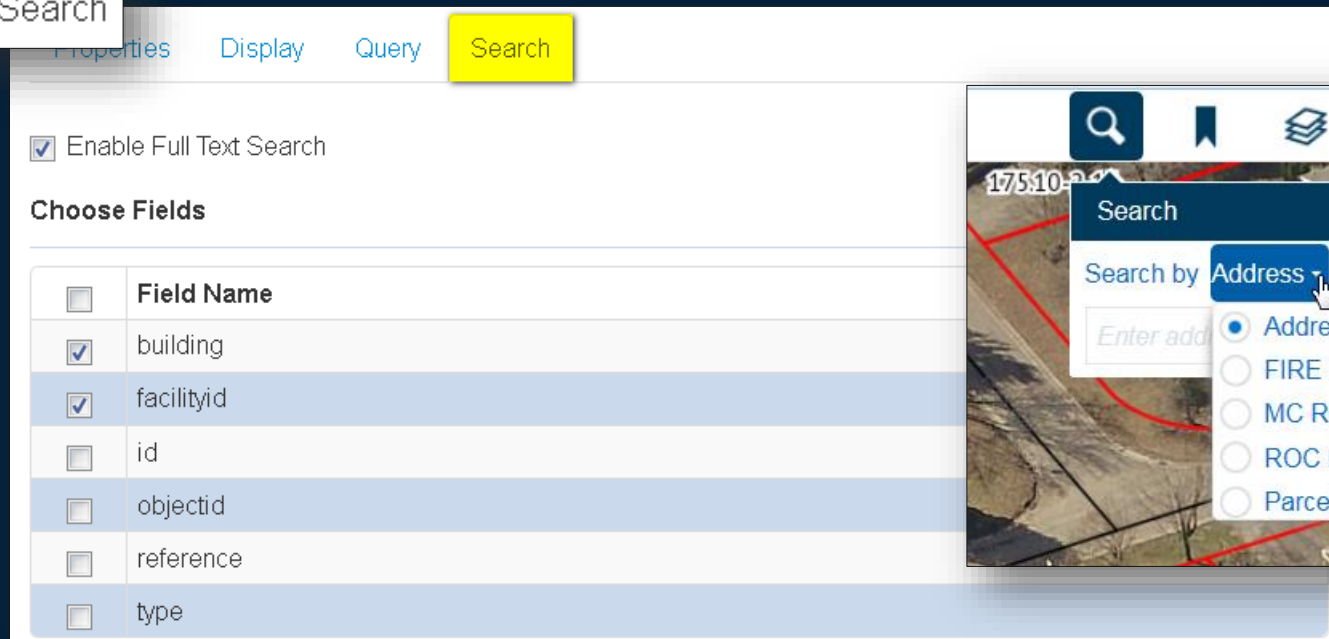
Owner: THORNE, FRANCES
Address: 33 SHAMROCK DR
City: ROCHESTER
State: NY
Zip: 14623
Area: 12621.9 Square Feet
Perimeter: 440.7 Feet

Configure search

Select field(s) to be searchable.

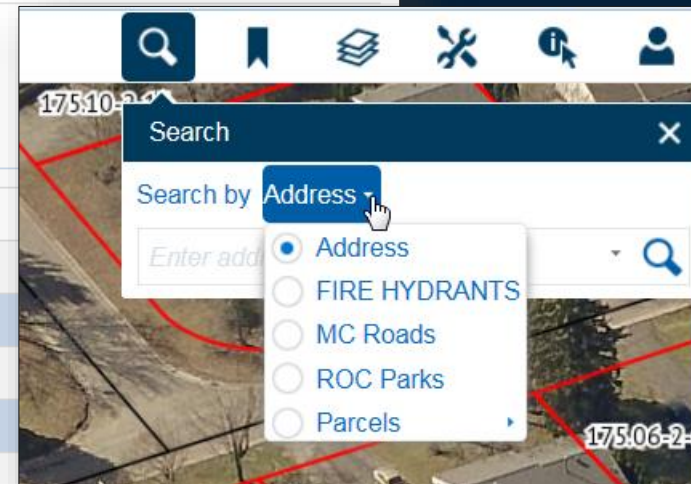


Enable Full Text Search



A screenshot of the 'Search' configuration panel in the GIS application. The panel has tabs for 'Properties', 'Display', 'Query', and 'Search' (the 'Search' tab is highlighted in yellow). Below the tabs, there is a checkbox for 'Enable Full Text Search' which is checked. Under the heading 'Choose Fields', there is a table with a 'Field Name' column and a checkbox column. The 'building' and 'facilityid' rows are checked and highlighted in blue.

<input type="checkbox"/>	Field Name
<input checked="" type="checkbox"/>	building
<input checked="" type="checkbox"/>	facilityid
<input type="checkbox"/>	id
<input type="checkbox"/>	objectid
<input type="checkbox"/>	reference
<input type="checkbox"/>	type

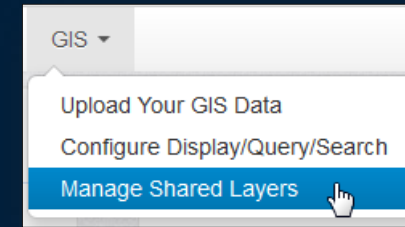


Sharing GIS layers

Parent admins can share layers to other sub-organizations.

Publish = available to sub-org admins

Subscribe = available and usable to end users



Published Layers	
Layer Name	
Facility Points	Publish Details
Apartments	Publish Details
Parks	Publish Details

Publish Details			
Layer: Apartments			
Organization	Subscribed		
Public Safety	✓	Unsubscribe	Unpublish
Assessment		Subscribe	Unpublish
Fire		Subscribe	Unpublish

[Close](#)

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Additional support & training options



Access online learning, webinars, videos & guides

www.eagleview.com/resources



Training videos on YouTube

Search “eagleview training”



Technical support questions

Call 855-337-1526 (8:30 am-8:30 pm Eastern)

Email customersupport@eagleview.com



Training

Email training@eagleview.com



Thank you