

TEGGPro View 2

TEGGPro View 2 is an online Electrical Distribution Asset Management software application. This application provides real time access to every electrical asset being maintained by the TEGG Contractor. Testing results, records of maintenance performed, nameplate information, history, images and trend analysis will be right at your fingertips. Having this electronic inventory and corresponding data can prove to be an invaluable resource when dealing with critical electrical systems.

The web address and login information will be provided to you by your local TEGG Contractor.

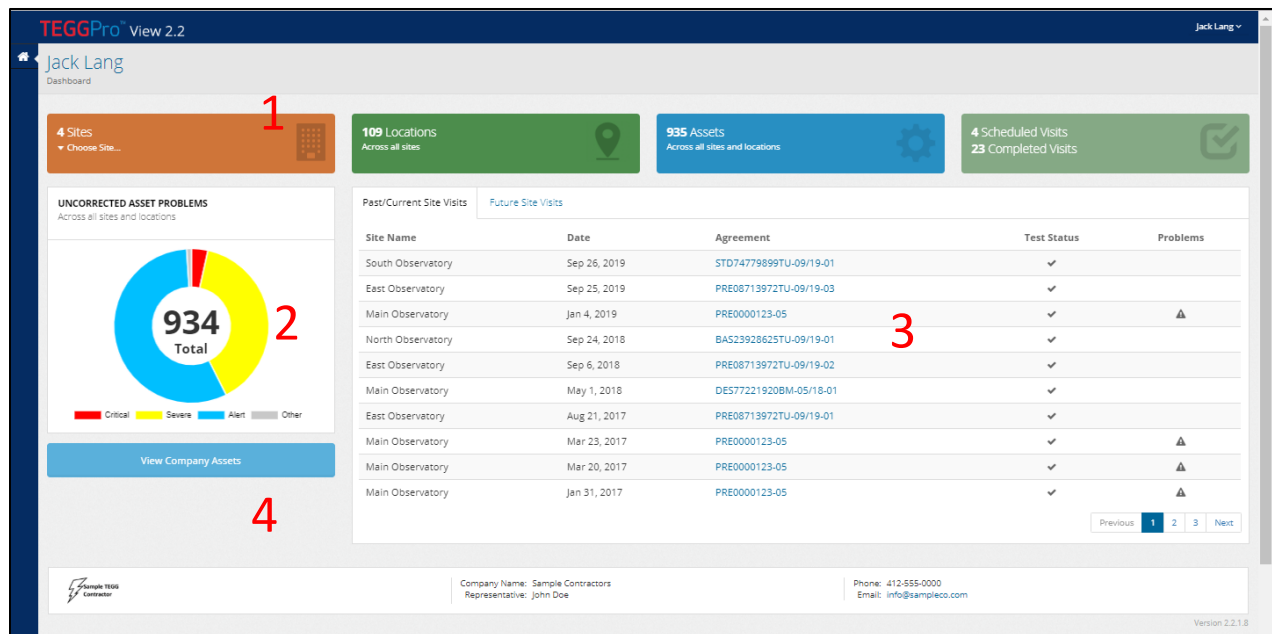
Requirements:

- TEGGPro View is best viewed with the Chrome browser (Internet Explorer 11 also supported).
 - Download the Chrome browser [here](#) and follow the installation instructions.

TEGGPro View 2.x Dashboard/Home Screen

After logging in, you will be at the Dashboard/Home Screen. This screen is divided into four areas:

1. These buttons list all Sites, Locations, Assets and Site Visits you have access to. Simply click the 'Choose Sites...' area to select a specific site. After a specific site is selected, you can 'Choose Location...'



The screenshot displays the TEGGPro View 2.2 dashboard for user Jack Lang. The dashboard is divided into four main sections:

- 1. Summary Cards:** Four cards at the top showing: 4 Sites (Choose Site...), 109 Locations (Across all sites), 935 Assets (Across all sites and locations), and 4 Scheduled Visits / 23 Completed Visits.
- 2. Asset Problems:** A donut chart titled 'UNCORRECTED ASSET PROBLEMS' showing 934 Total problems, categorized by Critical, Severe, Alert, and Other.
- 3. Site Visits Table:** A table with columns: Site Name, Date, Agreement, Test Status, and Problems. It lists various site visits with their respective dates and agreement numbers.
- 4. View Company Assets:** A button located below the asset problems chart.

At the bottom of the dashboard, there is a footer with the TEGG logo, company name (Sample Contractors), representative (John Doe), phone number (412-555-0000), email (info@sampleco.com), and version number (2.2.1.8).

- This is the uncorrected problem count based on your site(s)/location(s) selections at the top. Moving the mouse over the graph displays details on each problem category/color. Click the category to view problems within that category.

In this uncorrected problem area, you can view other severity categories on the right or search for a specific problem. Use the View button to see problem details and images.

The screenshot shows the 'UNCORRECTED PROBLEMS ACROSS ALL SITES AND LOCATIONS' section. A search dialog is open with the following options:

- SEARCH OPTIONS
- Enter search term
- Description Location Class Category Tag ID
- Show only corrected problems
- Clear Search Search

Tag ID	Description	Date Found	Class	Category	Location	View
BCP-096078	Improperly terminated connection lands on main lug termination point.	4/17/2017	Electrical	CONNECTIONS	(t) Summit Dormitory Interior	View
BCP-096062	Breaker contact to buss work is not secure due to cross threaded screw or nut.	3/30/2017	Electrical	CONNECTIONS	(t) Summit Common Building Interior Basement Level	View
TRO-096158	SKV fuses were loose. The wing nut was never tightened resulting in fuses holder.	3/22/2017	Electrical	FUSES	(t) R SKV TRO Ridge Support Area	View
DISC-096180	Hot knife blade. This may be caused by carbon build up, or corrosion/pitting of contact points.	3/15/2017	IR	HEAT	(t) Ridge APT exterior	View
BCB-MCCB-096182	Conduit and connecting hardware is installed incorrectly and there are exposed conductors in the wall because they did not run conduit.	3/15/2017	Electrical	CONDUIT	(t) Ridge APT Interior	View
BCB-MCCB-096597	Multiple conductors under one lug on a breaker or fused disconnect. Apparent feeder to the Ridge Saopport water tank.	3/15/2017	Electrical	CONNECTIONS	(t) Ridge APT Shed	View
BCB-MCCB-096597	Wires appear burnt and the insulation is melted, 200vac present on drain shields.	3/15/2017	Electrical	CONNECTIONS	(t) Ridge APT Shed	View
BCP-096548	Dirty and needs cleaning. Rodents.	2/27/2017	Electrical	HOUSEKEEPING	(t) Ridge 48/90 Telescope Exterior UPS Shed	View
BCP-096167	There are many issues within this panel, improper grounds, double up breakers, ect...	2/10/2017	Electrical	BCP/DPN	(t) Ridge Facility Support Restrooms	View
BCP-096507	Screws are crossed threaded into bussing. Poor connection for breaker.	2/6/2017	Electrical	BREAKERS	(t) Ridge Gate	View

- This lists all the site visits for the site(s)/location(s) selected at the top, and they are displayed on 2 tabs – Past/Current Site Visits and Future Site Visits. The test status and problems column gives you a summary of that visit. Click the agreement number to view more details about that specific site visit.

The site visit lists all assets tested during that visit. Use the 'Show All' check box to view all assets regardless of testing. Use the search option to search by Tag ID or asset name.

The screenshot shows the site visit summary for 'GRAND OBSERVATORY - PITTSBURGH, PA'. It includes a list of assets, a pie chart for uncorrected problems, and a list of top reports.

UNCORRECTED PROBLEMS

12 Total

- Alert
- Severe
- Critical
- Other

TOP REPORTS

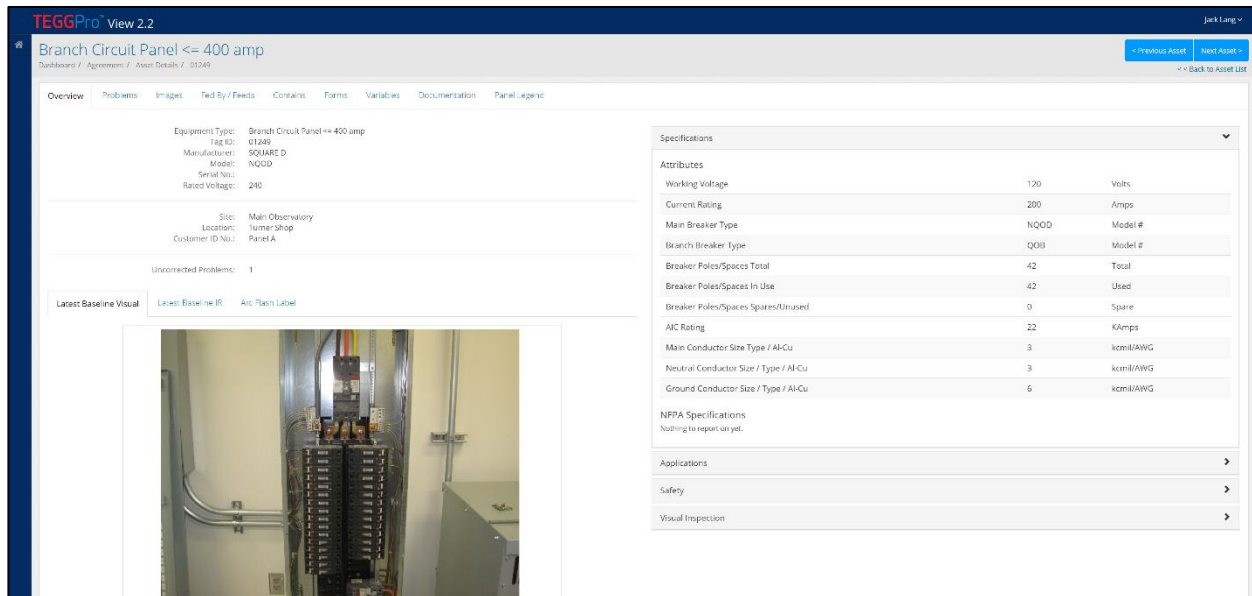
- Equipment Inventory Short Form with Images
- Equipment Inventory Long Form
- Equipment Site Visit Schedule
- Problem Summary Count
- Equipment Item Problem - Include All Images
- Standard R Report
- SDS Component Problem - Summary All Problems This Site Visit

To the right lists all uncorrected problems identified during this visit; click the graph to view more details. Select All Problems to view uncorrected and corrected problems.

Top Reports include our most popular reports. Use the 'All Reports' to see our entire report list.

By clicking on a specific asset in the list, you are able to view all details about that asset.

From here you can access: Overview (nameplate, attributes, baseline images, arc flash labels), Problems, Image Gallery, Fed by/Feeds, Contains, Forms, Variables, Documentation (attachments and notes), Panel Legend and Oil (when applicable).



TEGGPro View 2.2 Jack Lang >

Branch Circuit Panel <= 400 amp
Dashboard / Agreement / Asset Details / 01249

Overview Problems Images Fed By / Feeds Contains Forms Variables Documentation Panel Legend

Equipment Type: Branch Circuit Panel <= 400 amp
Tag ID: 01249
Manufacturer: SQUARE D
Model: NQDD
Serial No.:
Rated Voltage: 240

Site: Main Observatory
Location: Turner Shop
Customer ID No.: Panel A

Unconnected Problems: 1

Latest Baseline Visual | Latest Baseline IR | Arc Flash Label

Specifications

Attributes		
Working Voltage	120	Volts
Current Rating	200	Amps
Main Breaker Type	NQDD	Model #
Branch Breaker Type	QOIR	Model #
Breaker Poles/Spaces Total	42	Total
Breaker Poles/Spaces In Use	42	Used
Breaker Poles/Spaces Spares/Unused	0	Spare
AIC Rating	22	KAmps
Main Conductor Size / Type / Al-Cu	3	kcmil/AWG
Neutral Conductor Size / Type / Al-Cu	3	kcmil/AWG
Ground Conductor Size / Type / Al-Cu	6	kcmil/AWG

NFPA Specifications
Nothing to report on yet.

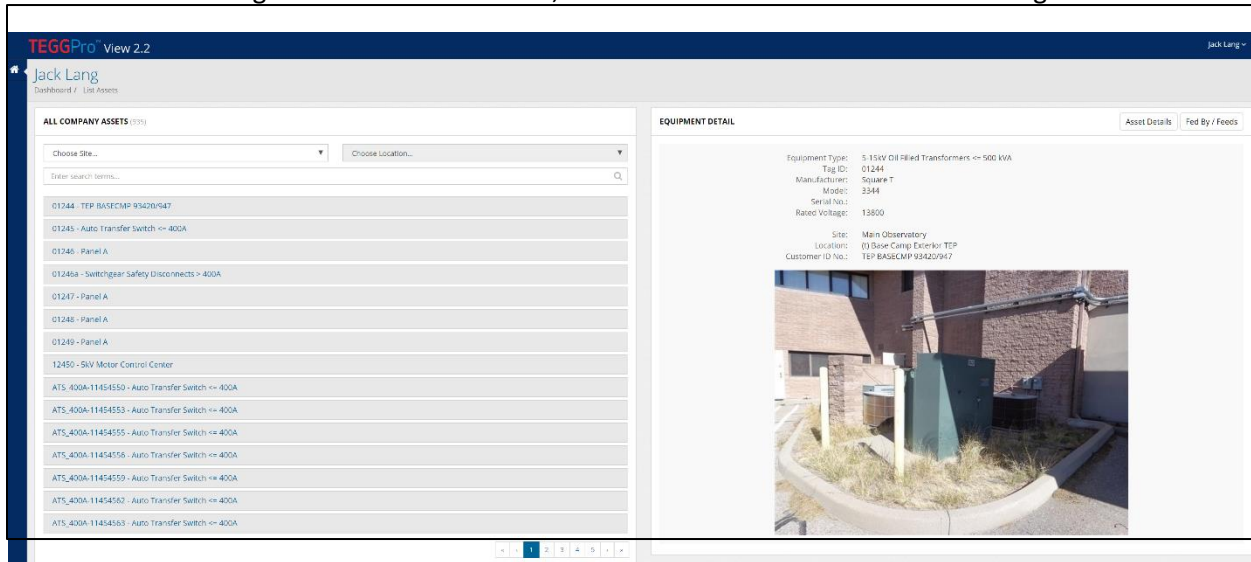
Applications >
Safety >
Visual Inspection >

To move through the assets, use the blue Previous/Next buttons.

4. This will list of all assets for the site(s)/location(s) selected at the top.

Use the site/location drop downs to filter assets.

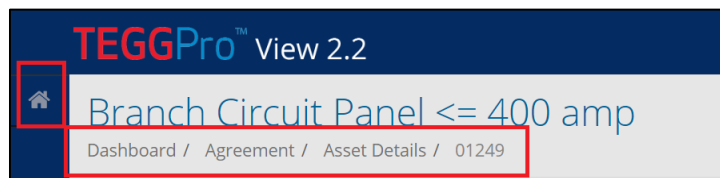
Use the search option to search by Tag ID or asset name. Click on a specific asset to view basic asset information. To get all details on an asset, click the 'Asset Details' button on the right.



Quick Tips

At any time in the application, you can use the secondary navigation (breadcrumbs) to go back to the previous screen, located in the top left.

Use the home icon to take you back to the Dashboard or Home Screen.



Questions

Please contact your local TEGG contractor with questions. Contact details can be found at the bottom of the web page.

