



FLOWVIEW PRISM 1.5 UPDATE



March 1, 2019

Welcome to FlowView PRISM 1.5!

www.adsprism.com

What's new in this update of FlowView PRISM 1.5:

- Previously, there were two options within FlowView PRISM for access to edit the parameters of a project. This seemed to be a bit confusing at times, thus the team has consolidated the customer editor functions to a single access point! Instead of the going through the Admin drop down menu, anyone with permission to edit a customer need only select the Customer Editor button circled below!

The screenshot shows the FlowView PRISM interface. At the top right, there is a navigation bar with 'Customer' set to 'ABCCust' and 'Location Group' set to 'All'. A red circle highlights the 'CUSTOMER EDITOR' button in the navigation bar. Below the navigation bar, there is a 'CUSTOMER FEATURES' section with a search bar and a table of customer features. The table has columns for Customer Name, Active Locations, Inactive Locations, Assigned Features, and Active \ Inactive. The table contains three rows of data.

Customer Name	Active Locations	Inactive Locations	Assigned Features	Active \ Inactive
001122test305	36	8	ApiKeys, AutoReview, BlockagePrediction, Slicer, WetDryOverflow	<input checked="" type="checkbox"/>
001122test433	3	1	AutoReview, BlockagePrediction, WetDryOverflow	<input checked="" type="checkbox"/>
001122test456	0	0		<input checked="" type="checkbox"/>

- Within the Customer Editor options, check out the Assign Locations page! Newly available here is a synopsis of monitor information project-wide with options to update monitors at will!

The screenshot shows the 'ASSIGN LOCATIONS' page in FlowView PRISM. The page has a navigation bar with tabs for 'DETAILS', 'CUSTOM ALARMING', 'API ALLOCATION', 'ASSIGN LOCATIONS', 'ASSIGN FEATURES', and 'ASSIGN USERS'. The 'ASSIGN LOCATIONS' tab is selected. Below the navigation bar, there is a search bar and a table of monitor information. The table has columns for Location Name, Monitor Series, Serial Number, Description, Location Group, Active \ Inactive, Active Monitor, Composite Location, and WDO. The table contains two rows of data.

Location Name	Monitor Series	Serial Number	Description	Location Group	Active \ Inactive	Active Monitor	Composite Location	WDO
18A1	RainAlert II	7666			<input type="checkbox"/>	Activate	No	N/A
Echo_HSV3	Echo	444		ECHO monitors	<input checked="" type="checkbox"/>	Activate	No	N/A

- On the Location Dashboard, when selecting entities for view, a new section has been added at the top of the selection list titled “Selected” where you can deselect any of your current visible entities without searching the entire list!
- See a new navigation option on the navigation bar? Slicer has been expected to join the ranks of FlowView PRISM for some time; keep an eye out for Slicer functions appearing!

Bugs fixed in this release:

- When plotting alarm thresholds on graphs, would it be useful to see when they changed as well? We thought so, too! Now, when a threshold changes, or begins or ends, the change is visible on the graph, similar to a stair-step.
- When plotting a curve on the scattergraph, values of the curve were appearing in the hover box instead of data point values. Since data values are somewhat important, the FlowView PRISM team changed that function so data points have priority. You’re welcome.
- Sometimes when creating a new project in US Standard units, the location properties card stubbornly showed metric units in the descriptions. The FlowView PRISM team chastised the creation process and now US Standard units are standardized system-wide.
- Further background processes and API elements were updated to further efficiency and speed upgrades!

So what’s next?

With this release, the Jarvis Vision sprint has ended! Keep an eye out for a sprint overview video being released soon! These videos are planned to coincide with sprint endings and will feature a new host with iteration. Up next, the Ironman sprint is expected to include further progress on Triton+ Activation, the Calculation Engine, and Data Editing. The FlowView PRISM team always welcomes comments, suggestions, requests, and bug notification. We also love hearing about your experience with FlowView PRISM – good and bad – and use that input to energize the team or identify opportunity in the next sprint. Do you have an idea that would make your or someone-you-know’s tasks easier or faster in FlowView PRISM? Let us know!

If you have any questions about FlowView PRISM, please contact [Candi Cole](#), [Lee Keel](#), or [Jordan Box](#) of the PRISM Development Team. Please continue to submit bug reports and feature requests through the self-reporting tool in FlowView PRISM.