April 26, 2019

Welcome to FlowView PRISM 1.7.1!

http://www.adsprism.com

This release included bug fixes and some targeted aesthetic changes in FlowView PRISM. The most notable of these changes were to the Blockage Prediction widget. This widget now boasts a new widget icon, indicative status icons, and the new name “Blockage PREDICT.”

Blockage PREDICT continues to be optimized to provide information that will allow users to leverage advanced machine learning to better Predict, Prepare for, and Prevent overflows in their systems. We are seeing accelerating interest in Blockage PREDICT from our customers as an advanced tool for cleaning optimization and proactive system maintenance. More improvements to Blockage PREDICT are coming, and be sure to check out the current ones in FlowView PRISM, now!
Bugs resolved in this update FlowView PRISM 1.7.1:

- FlowView PRISM recently received the addition of Basic Data Editing options, the first iteration of editing tools! This addition was supposed to be accessible only by a select group of users already identified and contacted, unfortunately that was not the case. A couple errors allowed anyone at all access, and prevented any changes made to data from being saved. Although an interesting mix of bugs, both issues have been resolved! The testing group should expect contact from Jordan Box at the beginning of next week.

- When viewing the Location Dashboard, you sometimes want to switch to another customer to keep reviewing data, right? Of course! For a short while the page was not loading fully when switching between customers on the Location Dashboard, leaving a spinning wheel on the page. Now, when switching customers while looking at graphs, the graphs reload seamlessly!

So, what's next?

The Captain Marvel sprint will be closing soon! Items in progress in this sprint have been the Calculation Engine (new name ANSR), Triton+ Activation, and Beta Testing of the new Data Editing features now rolled out. If you are a beta tester of these editing features, you are already aware of it and will be hearing further information from Jordan Box next week! 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.