March 14, 2019

Welcome to FlowView PRISM 1.5.2!

www.adsprism.com

The development team worked hard in the background of PRISM this week. Some of the most egregious bugs that were squashed are noted below.

Issues resolved in this update of FlowView PRISM 1.5.2:

- When viewing the Location Dashboard, hovering the cursor over the displayed data makes a “hover text box” appear showing the exact values of the data indicated. Often, there was a blank line space on the Hydrograph hover box giving an unexpected distance between the Unidepth and Velocity values. This has been removed! Now, data values are expectedly unspaced!

- As we have noted before, each user of FlowView PRISM has the option to subscribe to alarm notifications on their own. This list of alarms from which the users could choose was chaotically listed before today. The FlowView PRISM team has decided alarms should have less chaos and have wrangled this list into alphabetical order.

- Do you have a need for speed? We do! Some changes have been made to background processes which were causing some slowness to the loading of graphs in FlowView PRISM. Make speed your reality by checking out the Location Dashboard now!

- Most ADS employees have the permission level of Customer Administrator, giving them access to and control over customizable options within FlowView PRISM. One of these accessible items is the list of users assigned to projects they oversee. While viewing this list, a column showing the number of assigned customers to any user is displayed. Sadly, this column was showing zeros for all users without Administrator or Customer Administrator access. Take better control of your system by now being able to see the amount of customers any visible user is assigned!

- When editing information about a customer on the Customer Editor, would you like to know which customer you are editing? Just in case you might forget, the FlowView PRISM Team has now added the customer name to the header of the Customer Editor!
So what’s next?

The Ironman sprint is underway! Items expecting progress in the coming weeks are the Calculation Engine (new name TBD), Triton+ Activation, Non-Microsoft User Login, 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.