January 28, 2018

Welcome to the new FlowView PRISM 1.3!

www.ads prism.com

What’s new in this update of FlowView PRISM 1.3:

This week’s release focused on optimization site-wide for increased speed of use:

- Welcome to the world, Graphing Optimization! Several changes have been made to the Location Dashboard to make viewing data faster and easier than ever before in FlowView PRISM. Some notable changes:
  - "Advanced Dashboard" has gone away – all of the graphing options and extras are now on the same dashboard page! Change your site, date ranges, entities, annotations, expand a single graph, etc. all on the main Location Dashboard page.
  - Viewing data keeps getting faster. Background API calls and processes have been cleaned, streamlined, and optimized to allow graphs to be generated faster than ever before!

- The Stevens-Schutzbach (SS) Curve has been added to the Scattergraph, along with tolerance lines. You now have the Best Fit Curve and SS Curve as options to get the most out of collected data.

The screenshot below shows the SS Curve plotted with tolerance line options on, on the main Location Dashboard page. Note the absence of the “Advanced Dashboard” button.
Special Note:

- Do you want to know why hydrographs are generating faster than ever before? Data averaging has been introduced within the graph. When viewing more than 31 days of data, the hydrograph shows only a daily average for each entity, including when zoomed. The option to turn off averaging was not included in this release but it is a priority for the next release. The planned averaging options for the next release are daily, hourly, and none. In the meantime, plotting up to 31 days of data will show all values.

So what’s next?

The Captain America sprint officially ended today and work has begun on the next sprint, Jarvis Vision. Major features in progress in the Jarvis Vision sprint include data averaging, basic data editing portions, and online TRITON+ activation! 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.