Welcome to FlowView PRISM 1.7.2!

www.ads prism.com

The team has been working hard on some new features and performance improvements in this release.

The ADS development team made a big first step forward in completing a long-awaited item for advanced data editing in FlowView PRISM, Flow Balancing! The tool is a basic first step at this time, and users may now start setting up basic upstream inputs and overflow outputs for each monitoring location in their project. This virtual schematic then, with upcoming PRISM releases, will provide the user with the ability to generate a Flow Balance Report for all sites in their project. You can access the Flow Balance Report tool in the Location Details section (by selecting the name of the site on the Location Details page).
**Speed, speed, speed!** Additional effort was made improving speed and efficiency of the Hydrographs and Scattergraphs in this release. The FlowView PRISM team is always concerned with performance and strives with every release to improve efficiency and speed so you can accomplish what you need to accomplish and do it faster!

**Bugs fixed in this release:**

- Assigned rain gauges now stick! When editing monitor details on the Location Card, rain gauge assignments were not saving; now they are!
- Sometimes, when accessing the Dynamic Dashboard, nothing at all happened. The page now successfully loads when selected. Check it out while you can; there are current improvements in the works to move and revamp the Dynamic Dashboard to make it more user friendly than ever!

**So, what’s next?**

The Captain Marvel sprint has closed and this week begins sprint Thanos! Most of Thanos will be focused on bug fixes and optimizations across all environments the FlowView PRISM team works in to reduce the risk of causing problems with future releases. While these clean-ups are underway, development continues on Triton+ Activation, ANSR, 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](mailto:Candi.Cole@flowview.com), [Lee Keel](mailto:Lee.Keel@flowview.com), or [Jordan Box](mailto:Jordan.Box@flowview.com) of the PRISM Development Team. Please continue to submit bug reports and feature requests through the self-reporting tool in FlowView PRISM.