

# **FLOWVIEW PRISM UPDATE**

# flowview **PR to SM**

October 12, 2018

ADS<sup>®</sup> is excited to announce the latest release of updates to **FlowView PRISM<sup>™</sup> 1.1**! Check them out here:

## www.adsprism.com

#### Most recent bug fixes:

- The Auto Review graph dates were not quite behaving correctly. Data was available in PRISM, but not showing on the graph when requested. The FlowView PRISM team re-educated the graph and it now shows all collected data as expected.
- When an unverifiable user login attempt was made, the user would be directed to an entirely blank page. The FlowView PRISM team considered this rude and unacceptable. When a user attempts a login and is unable to be verified for access, they now receive an error message and are redirected to attempt another login.
- When graphing pipe height on the Hydrograph, pipe height decided to jump the trenches and plot on all stacked graphs, not only depth. It enjoyed its adventure and has been chastised. Pipe height now only plots on the depth portion of the hydrograph.
- The Hydrograph autoscale ability was previously hiding negative values. Since negative values are possible, they are now included in the autoscale! If negative flow exists, it is now visible!

### So what's next?

Work on FlowView PRISM continues, and the team welcomes any and all comments, suggestions, and requests. We currently are moving forward with the development of FlowView PRISM to provide our customers with tools to do even more. Look for more updates coming soon as our team continues to provide rapid leaps in FlowView PRISM capabilities!

If you have any questions about FlowView PRISM, please contact Candi Cole within the FlowView PRISM team, Jonathan Hasson, Jordan Box, or Kevin Enfinger within the Product Management team. Please continue to submit bug reports and feature requests through the self-reporting tool in FlowView PRISM.