What's new in this update of FlowView PRISM 1.1.1:

This week's release brought two features to production along with the continued fixing of High and Medium priority bugs.

- The Scattergraph received an upgrade with the addition of a “Best Fit Curve”. To borrow a phrase from the Hall of Fame St. Louis Cardinals broadcaster Jack Buck on Ozzie Smith's walk-off homer during Game 5 of the 1985 National League Championship Series, “Go crazy folks! Go crazy!”
- If you are an administrator, you want to see all customers – Active and Inactive – in the Customer Editor or the Admin→Customers link…and now you can.

Several user interface issues were resolved that surfaced as PRISM gets more exposure.

- We have all come to rely on hover text to move quickly through PRISM. The hover text was not consistently appearing at the bottom of the location details window and now it does!

- When a location was selected that did not have rain data, the legend would show a black dot instead of no rain
reference appearing in the hydrograph.

- To go with the Circular pipe bug fix from last week, there was an issue when changing a pipe shape from Circular to a different shape. For a Circular pipe the height is entered and width is automatically populated. However if the shape was changed to Rectangular, the user was not being prompted to enter both a height and a width and that is now resolved.

- The final bug fix for this release involved being unable to edit some location properties that were not saving properly.

So what's next?

We are wrapping up the current sprint and getting ready for 2019. Once January is here expect to see the pace around PRISM increase and more customers using it as their primary interface. The team always welcomes comments, suggestions, requests, and bug notification. We also love hearing about your experience with PRISM – good and bad – and use that input to energize the team or identify opportunity in the next sprint.

If you have any questions about FlowView PRISM, please contact Candi Cole or Lee Keel with the PRISM Development Team or Jordan Box, Jason Holschen, or Jonathan Hasson of the PRISM Product Management Team.