What’s new in this update of FlowView PRISM 1.2.1:

This week’s release focused on squashing several bugs crawling around.

- When editing user preferences or looking at a list of users, there seemed to be a bit of a wait before being able to effect any changes. Now, after trimming some edges and sanding some processes down, those areas load faster than before, allowing users more time to do what they want!

- While viewing data on the Location Dashboard, selecting a location group is expected to pare down the visible sites to those only in the group. Sadly, that wasn’t happening before, but now it is! Selecting a location group now correctly filters the Location Dashboard to the sites only in that group.

- If a customer had been set to US Standard units and then swapped to Metric units, the system was still displaying US Standard units in the areas of Location Information pop-ups and Location Dashboard. This has been corrected and units are now consistent after being selected.
- When choosing a start and end time on a time selector, the field titles in the error message did not match the title text on the selector itself. To avoid confusion, the titles now match in both the interface and error message, allowing for easier resolution of incorrect date/time selection.

- When you login to FlowView PRISM, how quickly do you want to see the map load? Faster than before? You got it! Some background system calls that slowed the loading of the map were eliminated; your speed wishes have been granted!

- Some other small pests here and there were exterminated for the benefit of efficiency and ease of use. Enjoy!

So what’s next?

Work on FlowView PRISM continues, and the team welcomes all comments, suggestions, and requests. The Captain America sprint is nearing a close in over a week and some new items of note are on the way. Prepare yourselves for a 2019 full of marvel. The 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 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, or Jason Holschen or Jonathan Hasson. Please continue to submit bug reports and feature requests to the Support Center through the self-reporting tool in FlowView PRISM.