FLOWVIEW PRISM 1.5.1 UPDATE



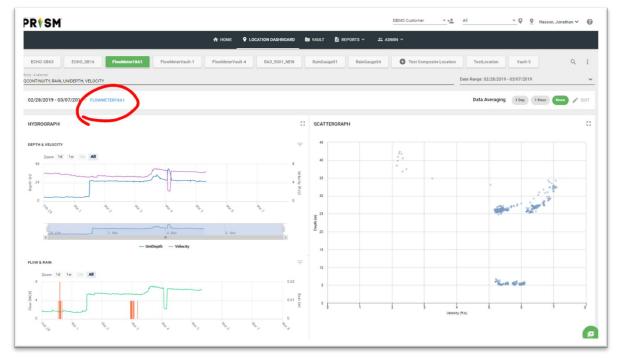
March 7, 2019

Welcome to FlowView PRISM 1.5.1!

www.adsprism.com

What's new in this update of FlowView PRISM 1.5.1:

Ever notice that when you look at the Location Dashboard, the site name atop the graphs is now a hyperlink? You should sure notice it now! Click the site name and you will be transported to the new Location Details page exemplified below! Select the "back" button at the top left to return to the graph view or stick around to review or edit site information directly from this screen. If you would like to see a real example with real site information, login and check it out!



		dashboard 🖿 vault 🔓 reports 🗸 🕹 admin 🗸		
FLOWMETER18A1 - DETAILS				/8
	FlowMeter18A1			Active
	TRITON+	P.Adfress 166-219.172.140	Location Description	
	Th + a Marticle Address	Latura 34.744	-86.66	
Best Buy 🗘	Nig des 2019 Soope			SCHEDULE COLLECT COLLE
STALLATION DETAILS				
spret Rain Gauge inGauge01	Installation Type Days Pipe: Round	Mantule Depth(in) 0	Pipe Survey(r) 16.88	
06/2019 - 03/06/2019				
X PERCENT FULL	DAILY SUMMARY		UPTIME	
No data available for	these parameters.	No data available for these parameters.	No data available for these parameters.	

Bug fixed!

A single bug was corrected in this release that allowed users with the Customer Admin role to see all projects within FlowView PRISM in their admin list. Now these users see only the project names that they are assigned!

So what's next?

This week kicked off the start of the FlowView PRISM team's newest sprint, Ironman. This week has been spent planning and estimating needs over the next few weeks in order to deliver progress on the Calculation Engine (new name TBD), Triton+ Activation, Non-Microsoft User Login, 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 <u>Candi Cole</u>, <u>Lee Keel</u>, or <u>Jordan Box</u> of the PRISM Development Team. Please continue to submit bug reports and feature requests through the self-reporting tool in FlowView PRISM.