



PRISM 1.13 UPDATE



May 4, 2020

Welcome to PRISM 1.13!

www.adsprism.com

The newest release of PRISM is here! PRISM fell into quarantine but finally has received clearance to be released from its own form of social distancing! Seriously though, the PRISM developers have had a few setbacks but have been working hard to get a new release out. Check out new features and enhancements below:



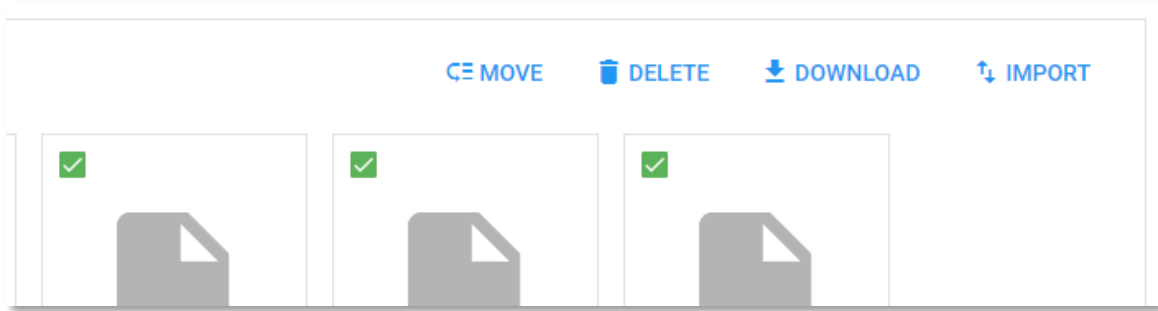
26 User Stories completed delivering new and exciting features!



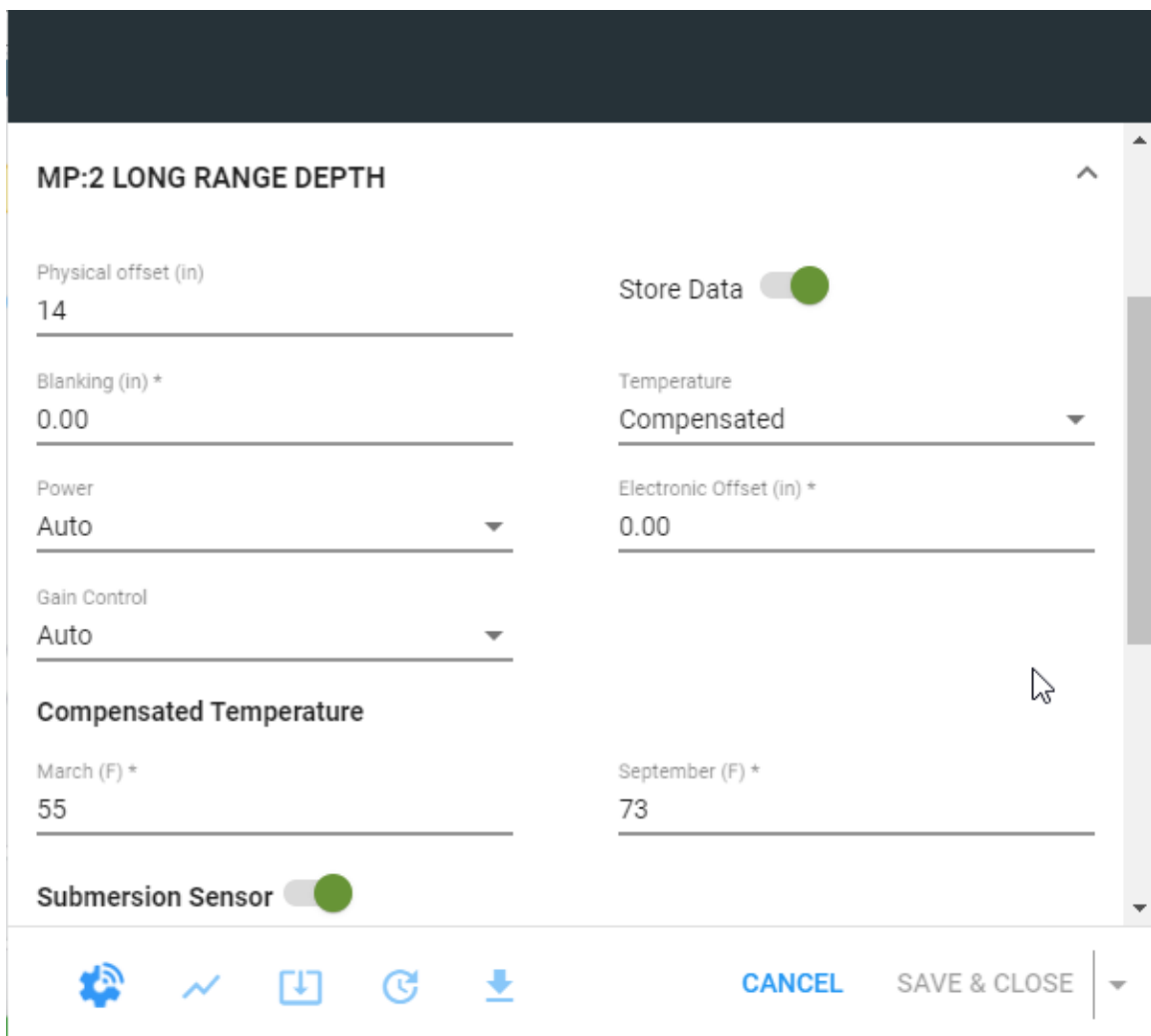
366 bugs squashed out of existence!

New Features:

- **Perform actions on multiple files in the Vault** – Responding to a universally desired set of feature requests, users now have much more control over the experience in the vault and can perform actions on multiple files within the vault. The user simply needs to click the checkboxes at the top of files and select which option you want to perform.
 - **Move** – This will allow the user to move selected files to another folder
 - **Delete** – This will allow the user to delete the selected files
 - **Download** – This will allow the user to download the selected files. PRISM will zip the selected files into a single zip file and allow the user to select the destination for the download.
 - **Import** – If all the files selected are the same type and are either CSV or XML then the user will have an option to batch import these files.



- **Support for Long Range Depth sensor** – Users now can select **Long Range Depth Sensor** for configuration on a TRITON+ monitor directly within PRISM.



- **Expanded support for multiple monitoring points** – Users previously were restricted regarding the combinations of sensors supported within PRISM. These restrictions now have been removed and the user can have two of the same sensor types configured on separate monitoring points for the same monitor.

- **Allow for download after export** – Users now have an option on the Export window to allow immediate download of the file(s) to be exported. This improves the user experience by taking out extra steps to download the file.

- **Export to Excel** – In addition to exporting the CSV files, users now have options to export directly to an Excel file. This is another user experience enhancement.

- **New Site Setup Features Directly In PRISM:**
 - **Support for Samplers** – Users now have an option to support and configure a Sampler from the Comm Port in addition to the Inclinometer.

- **Support for Modem Provider** – Users now have an option to select and configure modem providers. This is to support the configuration requirements for available wireless networks including private static networks.
- **Triton+ allows negative Physical Offset** – Users now can enter a negative value in the Physical Offset for the following sensors: AV|GATED; Peak Combo; Surface Combo; Smart Depth; Long Range Depth
- **Vault Folders in alphabetic order** – We heard you loud and clear! Users now can list vault folders in alphabetic order.
- **Performance Improvements** – PRISM Developers are always working on performance improvements and find ways to fine tune assorted parts of PRSIM.

Important bugs resolved:

- Data Communication showing devices collected even if collected in last 24 hours
- Select All not working on Schedule Collect editor
- Daily Summary, Percent Full, Uptime Report showing inactive locations
- List of locations not updating when editing Location Group
- Export now exports data through the requested date rather than up to that date
- Scattergraph now shows points with negative values
- Excel export now properly supports data averaging
- Excel export is properly converting metric data

So, what's next?

The development team is focused on finishing the SLiCER BETA, Data Editing V1, and Reporting enhancements, along with constant bug fixes, optimizations, and efficiency improvements across the board. Data Editing is in full Alpha testing right now and will be transitioned to a team of internal Beta testers this week! Onward and upward towards retiring Profile and other legacy systems!

The PRISM team always welcomes comments, suggestions, requests, and bug notification. We also love hearing about your experience with PRISM – good and ugly – 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 PRISM? Let us know!

If you have any questions about PRISM, please contact [Lee Keel](#) of the Product Management Team or the [Support Center](#). Please continue to submit bug reports and feature requests through the self-reporting tool in PRISM.