



## What's New In the i-Vu® Cloud Release?

The latest cloud release delivers enhancements across configuration tools, operational workflows, control logic scalability, and graphics reuse. This release focuses on supporting productivity for large systems, simplifying maintenance activities, and increasing consistency across tools and views.

### Traverse™ in the i-Vu® Pro Application:

- This feature provides relationship navigation through equipment, networks, and airside linkages.
- Users can utilize a map view visualization of selected equipment.
- Access is privilege-based and aligned with operator permissions.
- Note that waterside linkages are not yet supported.

### Alarm Management Enhancements:

- Alarm Summary Bulk Actions: Alarm Summary now supports bulk actions directly from the summary view. This includes bulk acknowledge and delete actions, which apply to alarms currently visible in the summary. This supports efficient alarm cleanup.
- Temporary Alarm Action Suppression: A new capability allows alarm actions to be temporarily suppressed during maintenance or investigation activities, helping to prevent unintended notifications (e.g., emails) during planned work.
- Alarm Action Configuration Improvements: Several usability improvements were made, including a descriptive title/description field for alarm actions and copy functionality to quickly duplicate existing actions.

### ViewBuilder Enhancements (Common Graphics Components):

- A new Common Symbol capability allows graphics components to be shared across multiple views.
- Updates to a common symbol propagate to all referencing views, which supports consistency across graphics.

### SiteBuilder Find and Replace:

- A new Find and Replace capability has been added to the SiteBuilder tool to support bulk updates across large databases.
- It supports search and replace across multiple fields such as reference names, display names, addresses, nodes, and device instances.
- It is designed to support performance when working with large projects.
- The replace functionality is disabled in read-only mode to prevent unintended changes.

### SNAP Enhancements (Adjustable-Input Math Microblocks):

- Math microblocks (Add, And, Or, Multiply) now support a configurable number of inputs.
- A single microblock can replace long chains of individual blocks, resulting in cleaner logic diagrams.