

THE HUB® SOFTWARE RELEASE NOTES

Build No. v7.11.0



Overview

The Hub® software now features a supervised, RJG-led export/import of eDART®-system data to The Hub software/CoPilot® system, range peak alarms, and some bug fixes for exported data, custom fields, and system connections.

New Features

Supervised eDART System to The Hub Software/CoPilot System Data Export/Import

Some users are now able to have their eDART system data imported into The Hub software for use with the CoPilot system.

Range Peak Alarms

Users can now view alarms based on the range EOC peak pressure, PG peak pressure, and/or MID peak pressure. The range summary variable is calculated by subtracting the lowest value from the highest value across all sensors assigned to a location.

Bugs

Exported Data Defaults to Imperial Units

When The Hub software and CoPilot systems were set to metric units, and data was exported from The Hub software, the data defaulted to imperial units.

Custom Fields Delayed Sync

When a user added a custom field to CoPilot system through The Hub software, the field was not available on the connected CoPilot system until the system was reconnected to The Hub.

The Hub Software to CoPilot System Intermittent Connection

The connections between The Hub software and CoPilot systems in a facility were intermittent, potentially causing data synchronization issues.