### **TECHNICAL BULLETIN**

# Aspect v3.00.04

Issue Date: March 3rd 2017

Product: Aspect

**Product Version:** 3.00.04

### **Summary**

This maintenance update release specifically addresses several usability issues present in the v3.00.03 and prior revisions of Aspect.

## **Background**

This is a maintenance update for the **Aspect** v3.00.03 revision.

#### **Features and Installation**

All files relative to this release can be found on the <u>Dealer Toolbox</u> by visiting Product Support > Firmware Updates and Product Support > Software Updates

#### Installation

Note:

When upgrading an Aspect target from v2.xx to v3.xx, **all Projects must be removed** before applying the update. For additional information, please see the *Upgrade Checklist* section of the Aspect 3.00 Migration Guide. This guide is included with Aspect updates or as a separate download on the AAM Toolbox.

In order to take advantage of product enhancements and resolutions within Aspect v3.00.04, you must upgrade the firmware of your existing Aspect target (Aspect-Matrix MAX™, Aspect-Nexus™, Aspect-Facility™, Aspect-Enterprise™) using the System Update feature within the WebUI of the target.

Instructions on this process can be found in the **Aspect-Studio™** Online Help at any time. Once your target's firmware has been updated, you must then open your existing project using **Aspect Studio** v3.00.04. Perform a Clean and then deploy your project to the target. This process **must** be done to ensure your project files receive all enhancements and updated drivers included as part of this maintenance release.



#### **Resolved Issues**

- When additional points are enabled for trending in an existing Map device, the new points are now added to the trend database.
- Trend data stored in an **SQLite** database is now always committed to the database once it is visible in the Trend view . This will avoid loss of data on a project restart.
- Time editors in ngAdmin graphics now support the PUP Time datatype.
- When an ad-hoc trend is saved with the same name as an existing trend, the listing of Saved Trends will now display properly.
- Projects running on a **Aspect-Matrix MAX**™ platform can now edit Styles through the interface .
- BACnet destination length specifier can now be manually set at the Map device for instances where the BACnet device pads its destination length with 0s.
- If the Map Reference linked to an Annunciator is not present or can't be resolved, the element is now hidden in the graphics.

## **Customer Impact**

Customers interested in taking advantage of the issue resolutions outlined above should upgrade when convenient.