

# FIN 5 Class Description

**Class Length:** 4 days

## **Audience**

The intended audiences for this class are Controls Technicians, Controls Service Technicians, Application Engineers, and Controls Programmers.

**Prerequisites:** General competence with computer use. Knowledge of BAS/BOS control systems a plus.

## **Class Overview and Learning Objectives**

The objective of this 4-day class is to prepare System Integrators to be confident in their ability to install and configure the FIN Framework into a typical integration job.

## **Topics Covered**

- Field Device and Data Integration
- Data Modeling
- Haystack Tagging
- History Collection and Display
- Schedule Creation
- Custom Programming
- Alarm Configuration and Management
- Custom Graphics Creation
- Summary Views
- Users and Security

## **Student Materials**

All class materials and software required will be provided. Students must bring their own laptop for in-class labs and activities. It is highly recommended that students bring an actual mouse to use with their



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PC, as it is difficult to be efficient using only the touchpad on the laptop. A special software license will be provided to allow for the use of the software during the class.

### **Laptops should meet the following minimal requirements**

- Students must have administrative rights to their Windows account on their PC.
- Windows or Mac PC can be used, but if Mac, user should have knowledge of how to properly configure network ports, bridge VM network functions, etc.
- Google Chrome is required for use with FIN software. (Other browsers may work, but to varying degrees of success, at this time.)

### **Certification**

Upon successful completion of the class, student will receive a certificate of recognition as being FIN 5 Certified.