## We're J2 Innovations, creators of FIN Framework (FIN), a state-of-the-art open software platform for Smart Buildings, Smart Equipment and IoT



FIN is available as an out-of-the-box software called FIN Stack, ideal for smart building management. FIN Stack consists of a comprehensive suite of ready-to-use apps, enabling integrated BMS solutions to be engineered quickly and easily. Benefits include:

#### Powerful Integration

Support for standard open protocols including BACnet, Modbus, KNX and OPC-UA, as well as SQL, REST, and MQTT

# High Productivity Workflow

Wizards throughout the apps speed up configuration, while tagging enables automation of otherwise manual tasks, to reduce engineering time by 50%

### Haystack Semantic Tagging

Built on the latest Haystack 4 open tagging standard, enabling better data abstraction and analytics

#### **Template Wizard**

Use of templates streamlines the device discovery process by importing graphics, programs, and documentation at a single click

# Web Responsive & Mobile-Friendly

With a best-in-class UX design, FIN Stack is mobile-friendly, fully HTML5-based, with a touch-friendly interface

# Advanced Graphics & Dashboards

Dedicated dashboard builder app simplifies creation of custom dynamic dashboards

### OEM Case Study: Siemens' Desigo Optic powered by FIN Framework

As an open customizable framework, FIN is also used by OEMs to create their own smarter products and services. Siemens has created mid-market BMS Desigo Optic using FIN Framework, offering their customers state-of-the-art software architecture and superior user experience.



### Introducing the F200 Edge Controller



Get more simplicity and flexibility for your FIN project with a unique hardware and software bundle with the new F200 Edge Controller.

Manufactured by Siemens, the F200 offers a high-quality controller with quick and easy installation.

j2inn.com/f200