Where is FIN Technology used





6 Countires Over 5000 Buildings Data Centers





High Rises



Hospitals



Malls



Offices



400+ Technicians



Sports Arenas



Universities



Warehouses

Examples of FIN Stack Success



Griffith Observatory Los Angeles, CA, USA



Punto Polanco Cuidad de Mexico, D.F., Mexico



MTS Centre Winnipeg, Manitoba, Canada



Quicken Loans Detroit, MI, USA



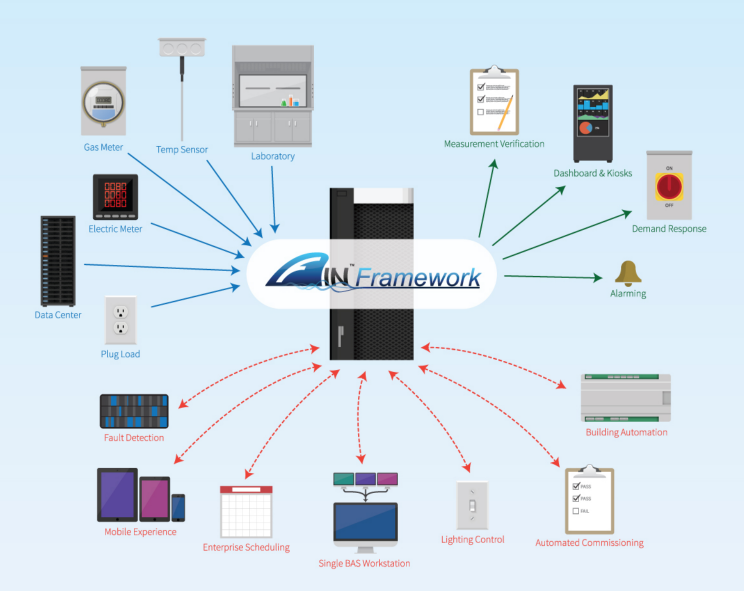
Telus Garden Vancouver, BC, Canada



University of Richmond Richmond, VA, USA

What is FIN?

FIN is a software technology that combines the core functionality of a Building Automation System (BAS) for connecting and controlling devices, with the added benefits of a Building Operating System (BOS) to manage and leverage data. The technology uses tagging and data modeling to provide unprecedented capabilities and functionally. The Haystack open standard also provides options and choices for the best combination of solutions from the wider collaborative Haystack community.











Graphics

Imagine graphics that are automatically generated: navigation, point summaries and links to histories that simply work without any laborious setup, all combined with custom graphics that can be created super-fast with the best tools in the industry.





Notes

The new notes app is built-in to FIN enabling you and your customers to add messages related to any equipment in the database. Notes can be sorted, assigned to users, and even have open/closed status.



Historian

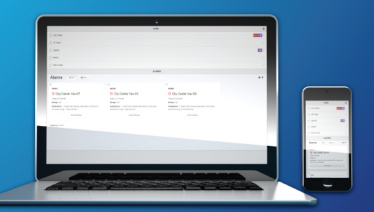
Create ad hoc charts to compare data on the fly using drag and drop points. You can use the powerful roll up feature and even share custom views with a simple URL via email.





Alarms/Fault Detection

We radically changed the approach to alarming and have made creating and managing alarms easier. You can now create alarms and FDD sequences once and reuse them everywhere.







bLine Logic

We took the simplicity of block programming and the powerful logic of line programming to create a new combination called bLine. With bLine you can create control sequences once and reuse them everywhere.





Schedules

A brand new approach to scheduling, we have eliminated the difficulty of linking schedules to equipment and the labor intensive aspects of schedule management.