

FIN Framework - the world's most innovative software framework for smart buildings, smart equipment and IoT

FIN Framework (FIN) is a software framework with application suites that can integrate, control, manage, analyze, visualize and connect. It's capabilities can be integrated by OEM's into a range of products and services. FIN can also be used by system integrators as an out-of-box software.

FIN Framework can be deployed at the edge

integration framework

protocols, including

BACnet, Modbus,

KNX, OPC-UA and

MQTT with various

tagging of data from

diverse sources.

Benefits of FIN Framework

FIN has an easy-to-use logic builder to enable primary equipment control as well as at also used to create smart alarms and fault detection diagnostic (FDD) routines.



comprehensive for operation and monitoring of all types of networked devices and systems for a wide range of applications, from small and simple to verv large and



FINintelligence

FIN

database optimized for time series data processing and analytics, and includes modules and for analytics. FIN natively supports the Haystack tagging and data-modeling open standard



FIN includes apps to enable easy creation of custom dashboards, and building & equipment graphics, with highly intuitive navigation which work devices. There are also apps for generating such as for tenant billing, and document



Visit our website

Edae2Cloud

Edge2Cloud technology manages FIN Framework on the edge and offers secure remote access

FIN App Suites

Expandable and customizable application suites for smart buildings, smart equipment and IoT



FIN Framework is an open software platform to integrate, control, manage, analyze, visualize and connect

FIN provides secure edge management via the Edge2Cloud app and web portal, up, fully encrypted remote access integration with 3rd party Cloud