



## Engineer Faster and Perform Better with iWORX

iWORX is an open framework which simplifies smart building management to get jobs done faster. It's based on iWORX software and consists of a comprehensive suite of ready-to-use apps, enabling integrated BMS solutions to be engineered quickly and easily.

### Benefits of iWORX



#### 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% compared to other buildings management systems in the market



#### Haystack Tagging

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



#### Web Responsive and Mobile-friendly

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



#### Template Wizard

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



#### Advanced Graphics & Dashboards

Dedicated dashboard app simplifies creation of custom dynamic dashboards, also integrating with 2D and 3D equipment graphics, tables, weather, and maps



## iWORX deployment

iWORX can be deployed at the edge on a controller, gateway, HMI or server and supports a range of open protocols. Our Edge2Cloud technology manages iWORX on the edge and can connect to third-party cloud apps

[servosecurity.my](http://servosecurity.my)



## F200 Edge Controller for iWORX

Get more simplicity and flexibility for your iWORX 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.

- Up to 5,000 data points
- 2-port Ethernet switch with 2 LEDs per port
- 1-port Ethernet interface with 2 LEDs for WAN (internet access)
- 2 EIA-485 interfaces (optional, for future release)
- Operating voltage AC 24 V or DC 24 V
- Remote access via iWORX Edge2Cloud

For more information and to download the data sheet at: [www.servosecurity.my](http://www.servosecurity.my)