



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 MOTT
- 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
- 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 edgeon 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



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

