FBxEdge[™] Software Platform

Advanced Analytics Software for Energy Operations



FBxEdge is an open-source, out-of-the-box IoT solution that enables energy operations across the value chain to embrace digital transformation.



Seamlessly Connect

- Emerson & non-Emerson devices
- MQTT & cloud drivers



Compute with Flexibility

- No-code analytics
- Docker Engine to run applications
- Node-RED



Empower Users

- Intuitive, web-based user interface
- Central management of devices & operation



Maintain a Secure Infrastructure

- Hardened operating system
- Custom user permissions
- Encrypted communications



Smarter Asset Management

The highly scalable, cyber-secure FBxEdge Software Platform optimizes data acquisition and analysis, enabling users to seamlessly move critical operational data from the field to the edge and into the cloud. From the wellpad to distribution points, users across the energy value chain capitalize on the software's robust, analytics-driven capabilities to gain actionable insights in real time, leading to greater reliability, productivity, and safety of remote operations. This transformational IoT solution consists of a suite of flexible, powerful data analytics applications that enable enterprise-scalable data connectivity and contextualization. The advanced software's visual interface and intuitive configuration menu eliminate tedious programming, ensuring a shorter learning curve and faster adoption.

Seamless Multi-Device Communication

Connectivity is the foundation of IoT. FBxEdge efficiently fulfills connectivity requirements for complex energy operations, enabling seamless integration of a wide range of devices, sensors, and endpoints. By providing a unified platform, users effortlessly manage and monitor all assets in a single software platform that is designed to support IoT ecosystems.

Scalable, Flexible Architecture

FBxEdge keeps pace with changing operational requirements by offering the architectural flexibility necessary to accommodate increasing data volumes and expanding IoT deployments. It easily scales to support hundreds to thousands of tags, enabling efficient data exchange amongst all connected assets. It also supports seamless integration with multiple data destinations, allowing effortless streaming, storage, and analysis of data across multiple cloud services, databases, and on-premise systems.

Robust Cybersecurity Protection

With multiple industry-leading cybersecurity features, FBxEdge ensures devices and data are safe and secure. The platform's unique combination of advanced encryption, secure communication protocols, and comprehensive access controls increases resiliency to shield IoT infrastructures from unauthorized access and data breaches. This multi-layered security approach safeguards confidential information and data as well as devices to mitigate risks and preserve the integrity of IoT operations.

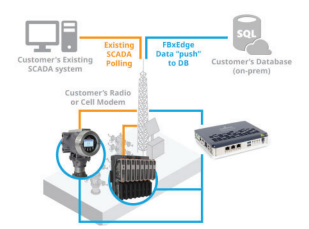


Figure 2: FBxEdge optimizes data acquisition and analysis by seamlessly moving critical operational data from the field to the edge and into the cloud.

Rapid Integration of Machine Learning Algorithms

FBxEdge simplifies implementation of pre-built machine learning algorithms for energy operations. No programming required. Intuitive tools enable users to easily integrate the pre-built machine learning models into IoT workflows. These models allow data to be leveraged to its fullest degree, leading to greater visualization for intelligent, data-driven decision making.

Sophisticated Data Processing Logic – No Coding Required

FBxEdge empowers users to implement complex logic and sophisticated algorithms without extensive coding. The intuitive graphical interface enables users to visually design data processing workflows, define custom rules, and configure real-time analytics using a simple drag-and-drop approach.

Powerful Central Management Capabilities

Users gain full control and oversight of the IoT ecosystem with FBxEdge Manager (optional) to simplify management of large-scale IoT deployments. The software's powerful central management capabilities along with a single, centralized interface result in effortless monitoring and management of devices, data flows, security policies, machine learning algorithms, and Docker applications. This centralization helps to streamline operations, automate tasks, and ensure compliance. Easy scalability also allows the FBxEdge software platform to quickly adapt to evolving operational needs.

Hosting of Docker Applications

Docker containers are a powerful component of a tightly integrated IoT ecosystem. FBxEdge streamlines hosting of Docker applications by providing a scalable, flexible environment for your containerized applications. In addition, the Docker containers can consume data from end-devices regardless of the native protocols used to retrieve the data, eliminating the complexity that ensues when implementing numerous data retrieval methods. By ensuring seamless data acquisition and data publishing, FBxEdge maintains the integrity of the data and makes it readily available to your Docker containers, regardless of how the data was obtained or the protocol used to obtain it. With reliable, easily accessible data, there is no need to allocate your valuable resources to data integration and protocol conversion.

Containerized Applications

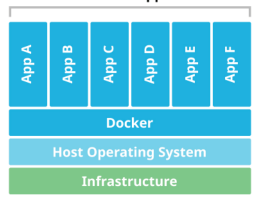


Figure 3: A Docker container ensures an application's code and all its dependencies are intact to maintain reliable operation from one computing environment to another.

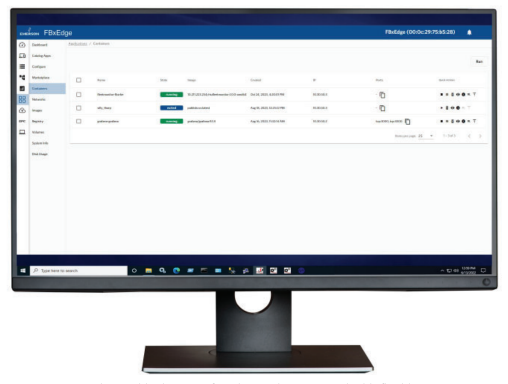


Figure 4: FBxEdge enables hosting of Docker applications in a highly flexible environment that will easily scale as needed to accommodate additional containers.

Custom Data Processing with Node-RED

FBxEdge enables users to fully leverage data to gain valuable insights in real time that lead to highly reliable, efficient and safe operations. Node-RED is embedded and integrated in FBxEdge, providing drag-and-drop functionality for the design and deployment of custom data processing logic.

Intuitive and Versatile Data Processing

The powerful Node-RED platform allows users to visually design data processing flows and define custom rules, transformations, and analytics using an intuitive dragand-drop interface. In addition, FBxEdge simplifies data integration efforts by handling all the complexities of communication protocols with end devices. The software streamlines protocol translations and seamlessly delivers the data to Node-RED in a format that is easy to consume and work with.

Seamless Integration with IoT Ecosystems

FBxEdge seamlessly integrates with your existing IoT ecosystem, enabling you to effortlessly connect and process data from a wide range of devices, sensors, and endpoints. With support for diverse communication protocols and data formats, our solution ensures compatibility and interoperability across your entire infrastructure. Gain valuable insights by aggregating, filtering, and transforming raw data from multiple sources, creating endless possibilities for optimization and efficiency gains.

Real-time Analytics

Make informed decisions faster with real-time analytics at your fingertips. FBxEdge enables you to process and analyze data in real-time, empowering you to identify patterns, anomalies, and trends as they occur. The power of Node-RED allows machine learning algorithms, statistical models, and custom analytics to easily integrate into data processing workflows within FBxEdge. This integration empowers users to identify patterns, anomalies, and trends in real time to optimize operations and respond swiftly to changing conditions.

Support for Flexible Architectures

The central management capability of FBxEdge facilitates the propagation of Node-RED flows to multiple gateways, providing unprecedented flexibility for designing and deploying IoT ecosystems. The ability to deploy Node-RED flows quickly and easily across multiple gateways fulfills scalability requirements while saving valuable time.

Comprehensive Support and Integration

Every organization has unique requirements and existing systems. FBxEdge seamlessly integrates with a wide range of platforms, databases, and cloud services, ensuring all users can continue leveraging the power of preferred tools and technologies. Emerson offers extensive technical documentation along with expert support to expedite deployment.



Figure 5: Node-RED is embedded in FBxEdge, giving users the ability to collect and contextualize the data from their devices.

Data Analytics

FBxEdge helps users unleash the power of data analytics. The intuitive drag-and-drop interface ensures users easily implement calculations, create complex formulas, and perform statistical analysis. By seamlessly integrating data from multiple devices, sensors, and endpoints, users discover hidden patterns and trends that result in actionable insights.

Easy-to-Configure Workflows

With FBxEdge, users can process and analyze normalized data at the edge before it's sent to the cloud. Drag-and-drop functionality allows for rapid configuration of analytic workflows within the software. KPIs such as uptime and downtime can also be easily included with no coding required.

Seamless Integration with IoT Data

From real-time sensor data to data from external systems, FBxEdge provides a unified platform for data integration and harmonization. The compilation of high-volume data allows users to explore correlations and identify outliers to improve decision-making.



Figure 6: FBxEdge users have access to Grafana, an opensource visualization application, to generate charts, graphs and more.

Real-time Visualization and Dashboards

FBxEdge offers powerful visualization tools and customizable dashboards through Grafana, enabling users to monitor key performance indicators, track trends, and make data-driven decisions in real time. From interactive charts to dynamic dashboards, Grafana provides an intuitive environment to create compelling visual representations of IoT data.



Figure 7: FBxEdge enables users to process and analyze data at the edge with drag-and-drop analytic flows.

Applications in FBxEdge

In addition to Docker applications, there are a set of applications that enable users to better manage data and edge devices. These applications can be deployed and managed in two ways:

- Individually at each edge instance via the FBxEdge connection
- Managed and deployed in bulk for the fleet via FBxEdge Manager.

Application How It Enhances Usability SparkPlug B Application The app provides users with: A specification for MQTT that defines how data is sent and received ■ Standard protocol application that (available online at no charge) works on top of the MQTT protocol for all devices (not specific to Emerson Devices and sensors at the edge of a network can use Sparkplug B to products connected to FBxEdge communicate with applications, including SCADA systems, historians, and ■ Support for v2 and v3 of the Sparkplug analytics programs. All this communication goes through an MQTT broker. B specification The app offers a standard dashboard that Fleet Monitor Application A licensed application with support for FB3000 RTUs, ROC800 Series includes the following: Controllers and FloBoss™ 107 Flow Controllers (an optional Emerson ■ # of Warm Starts application) ■ Firmware Versions ■ User Program and Versions Monitor Emerson RTU data from a central dashboard with our Fleet ■ I/O Modules Installed Monitor Application that is deployed via FBxEdge Manager and allows ■ User can also include additional users to monitor Emerson RTUs connected into their FBxEdge instances. parameters relevant for their internal fleet monitoring **CFX Generator Application** The app allows users to: An app for reducing the overall amount of data and the bandwidth needed ■ Do more with the edge while reducing to transfer higher volume data (an optional Emerson application) the number of connections to onsite devices Create .cfx files through FBxEdge that can be stored locally or sent to SCADA via Sparkplug B. The application allows users to schedule .cfx file retrieval and to request .cfx files ad-hoc when needed. In the first release, this application can create .cfx files for ROC800 and ROC800L devices.

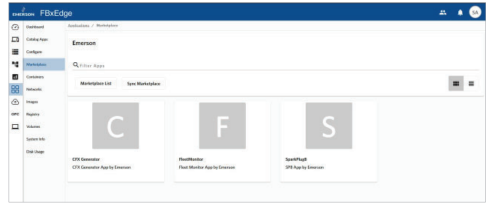


Figure 8: Once applications are loaded into FBxEdge, users can view the applications in the private marketplace.

Powerful IIoT Development Tools

FBxEdge offers a flexible and powerful set of advanced, open-source tools to help users develop custom IIoT applications. The tools listed in the chart below are included with FBxEdge to provide a highly flexible yet intuitive environment for application development to accelerate deployment.

| Tool | Description | |
|--|--|--|
| Node-RED Node-RED Machine Virtualization & HMI | A visual programming tool that visually presents relations and functions, enabling users to program and create JavaScript functions without writing code. | |
| | Provides flexible development environment with a wide variety of nodes and tools, including numerous communication and protocol nodes, data processing nodes, and interfaces to databases and storage along with machine learning and visualization and dashboarding capabilities Allows developers to easily obtain and transmit data to remain focused on data processing, analytics, and visualization A tool for both experts and novices, Node-RED flows can be created entirely in a graphical flow, while experts can use Function nodes and Python nodes to write their own code in Python or JavaScript | |
| Grafana Grafana Data Processing & Flow Control | A multi-platform, open-source analytics and interactive visualization web application that provides charts, graphs, and alerts when connected to supported data sources. Allows users to easily: Configure views and view types Perform data analytics (calculations, apply functions) Setup alerts to generate warnings and emails Interactively zoom in and out Search and explore data on the fly Provides numerous plug-ins and expansion options via open community | |
| mongoDB。 MongoDB Developer Data Platform | A source-available, cross-platform, and document-oriented database program. Classified as a NoSQL database program, uses JSON-like documents with optional schemas Unifies operational, analytical and generative AI data services to support the development of AI-enriched applications Allows for rapid application development with superior scalability | |
| splunk > Splunk Developer Data Platform | A tool that produces software for searching, monitoring, and analyzing machine- generated data via a web-style interface. Facilitates search, analysis and visualization of data Provides secure access to data across hybrid cloud environments Can be used on its own or in combination with MongoDB | |
| TensorFlow TensorFlow Open-Source, Machine Learning Platform | Free and open-source software library for machine learning and artificial intelligence. Facilitates creation of machine learning models with user-friendly building blocks Allows users to train and deploy models easily regardless of the language used Offers multiple levels of abstraction to serve all user types, from novices to experts | |

Approved Industrial PC Options for FBxEdge

| Edge Device Models | Emerson RXi2-LP Industrial PC (R2L0N1B0BD) | Emerson RXi2-BP Industrial PC (R2B0N3N1N3A0F) | Dell [®] EMC Edge Gateway 3200 (210-BCPD) |
|---------------------------|--|--|--|
| | | | |
| Processor | AMD G-Series CPU (4-Core, 1.6 GHz) | AMD Ryzen CPU (4-Core, 2 GHz) | Intel® Atom (x6425RE) |
| Memory | 4 Gb RAM | 4 Gb RAM | 4 Gb RAM |
| Storage | 64 Gb | 128 Gb | 64 Gb |
| Ethernet | Four 1GB Ethernet channels – RJ- 45 standard | Four 10/100/1000BASE-T Ethernet ports | Two 1GB Ethernet channels – RJ-45 standard |
| USB Ports | Two USB 2.0 external | Two USB 2.0 | Four USB 3.0 |
| Power | Input: 24V DC (±25%) with protection | Input: 24 VDC (±25%) with surge protection, maximum current 2.4 A | DC Input: 9–36 V (±10% tolerance) |
| Operating Temperature | -25°C to +65°C (-13°F to +149°F) | -40°C to +70°C (-40°F to +158°F) | -20°C to +60°C (-4°F to +140°F) with airflow 0.6 m/s |
| Certifications | UL Listed US/CAN Hazardous Locations: Class 1 Division 2, Class 2 Division 2, Class 3 Division 1 ATEX Zone 2/22 & IECEX CE (EN 62368, EN 61000-6-4, 61000-6-2) | UL Listed US/CAN Hazardous Locations: Class 1 Division 2 Groups ABCD ATEX Zone 2/22 | ■ IP Rating: IP40 ■ EMC: CE, FCC, and EN61000-6-4/-6-2 ■ Safety: UL, CB by UL |
| Dimensions (H x W x D) | 33.7 x 160 x 298.3 mm (1.33 x 6.30 x 11.74 in) | 158 x 191 x 44.5 mm (6.22 x 7.52 x 1.75 in) | 140 x 110 x 58 mm (5.51 x 4.33 x 2.28 in) |
| Installation | Flat mount | DIN rail mount | Flat mount |

FBxEdge Manager System Requirements

| | Minimum Larger Installations (500+) | |
|-----------|-------------------------------------|-------------|
| Processor | 16-Core CPU | 32-Core CPU |
| Memory | 16 Gb RAM | 64 Gb RAM |
| Storage | 100 Gb | 500+ Gb |

Central Management at Scale for Complex Energy Operations



Figure 9: FBxEdge Manager enables FBxEdge users to leverage powerful central management capabilities, including bulk deployment of tags, applications, and remote upgrades.

North America and Latin America Global Headquarters Emerson Energy and Transportation Solutions 6005 Rogerdale Road Houston, TX, USA 77072 T:+1 281 879 2699

Europe Emerson Energy and Transportation Solutions Unit 1, Waterfront Business Park Dudley Road, Brierley Hill Dudley, UK DYS 1LX T: +44 1384 487200 Middle East and Africa Emerson Energy and Transportation Solutions Emerson FZE PO Box 17033 Jebel Ali Free Zone - South 2 Dubai, UAE T: +971 4 8118100 Asia Pacific Emerson Energy and Transportation Solutions 1 Panda Crescent Singapore 128461 T: +65 6777 8211

Visit us online at Emerson.com/SCADAforEnergy



in Emerson Industrial Software

Energy and Transportation Solutions

©2024, Emerson. All rights reserved.

The Emerson logo is a trademark and service mark of Emerson Electric Co. All other marks are the property of their respective owners.

The contents of this publication are presented for informational purposes only, and while diligent efforts were made to ensure their accuracy, they are not to be construed as warranties or guarantees, express or implied, regarding the products or services described herein or their use or applicability. All sales are governed by our terms and conditions, which are available on request. We reserve the right to modify or improve the designs or specifications of our products at any time without notice.

