

EcoStruxure Building Operation

EcoStruxure[™] Building



Introduction

An EcoStruxure BMS server is the core of the system and performs key functionality, such as control logic, trend logging, and alarm supervision. The Enterprise Server is the Windows application version of an EcoStruxure BMS server that collects site-wide data for aggregation and archiving, yet is flexible enough to run stand-alone applications. The Enterprise Server also serves as a single point of administration through WorkStation or WebStation for the EcoStruxure BMS, Schneider Electric's intelligent Building Management System.

Features

The Enterprise Server is a central point in the EcoStruxure BMS architecture from which users can configure, control, and monitor the system.

Semantics

Enterprise Server and Enterprise Central come with built-in support for modelling of the "digital twin" of the building, site, campus, and region using Brick Schema. WorkStation and WebStation provide enhanced human understandability through the additional context that is given to alarms and points through the "digital twin". The required graph database is included in the installation packages. WorkStation can be used to create the model, or it can be imported using the graph database user interface.



Networking powerhouse

The Enterprise Server can run multiple control programs using a variety of protocols. It can manage alarms, users, schedules, and trend logs. Data from the Enterprise Server can be delivered directly to the user or to other EcoStruxure BMS servers and field devices throughout the site or enterprise.

Global view of the system

The entire site, including all of the automation servers and their associated devices, can be accessed and configured through the Enterprise Server.

This overview of the site provides easier mass change engineering and data analysis. The Enterprise Server also aggregates the event and alarm data from all its associated automation servers. Trend logs can be aggregated through the use of extended trend logs.

Text and graphics-based programming tools

Unique to the industry, the EcoStruxure BMS servers have both Script and Function Block programming options. This flexibility helps assure that a suitable programming method can be selected for the application.

Centralized alarms and data management

Alarms from multiple devices throughout the site, including automation servers, are collected by the Enterprise Server for centralized logging, display, and management. Users can also view event logs and trend logs from multiple servers.

The Enterprise Server hosts the historical and configuration databases. These databases store current information, including trends, alarms, user activity, and property information. Alarms can trigger email, SNMP, file, or client notifications, which can include alarm, point value, or trend log data. Notifications can also be triggered periodically by schedules or other binary values.

EcoStruxure BMS servers can be configured to automatically store all historical data, trend log data, event log and audit trail data, in an external database. If data needs to be available for longer periods of time, an external log storage can be incorporated into the EcoStruxure BMS without the need for extensive engineering work. The supported databases are TimescaleDB, which is built on PostgreSQL, and Microsoft SQL Server. The data in the external log storage is available natively to the viewers built into the EcoStruxure Building Operation clients and to the built-in reporting functionality.

You can use the powerful Log Processor functionality for custom processing of trend data for viewing in charts, dashboards and for inclusion in reports. The Log Processor enables advanced calculations on one or multiple trend logs and point values.

Examples of advanced calculations:

- Energy usage normalization
- · Virtual submeters and summaries
- Calculation of Mean Kinetic Temperature
- Unit conversions
- Average, maximum, and minimum over custom periods

The output of the Log Processor can be saved in the database, including the External Log Storage or calculated automatically on demand.

Reporting

The EcoStruxure BMS servers provide built-in functionality for basic reporting that can deliver reports in any text format and XLSX, without any dependencies to other external software. Reports for XLSX can be enriched by using advanced functionality such as formulas, conditional formatting, charts and sparklines.

Reports can be generated on schedule, on an alarm event or other custom conditions, and you can get the output delivered via email or written to file.

Using Enterprise Server and Enterprise Central, reports can be converted to PDF, and you can elevate the data security and traceability even further by using the optional add-on for automatically signing PDF reports with a digital certificate upon generation. This validates that the content has not been altered after the report was generated.

Authentication and permissions

An EcoStruxure BMS provides a powerful permission system that is easy to manage, flexible, and adapts to all kinds of system sizes. The permission system provides a high standard of authentication. Authentication is done against the built-in user account management system, against Windows Active Directory Domains, or via SAML 2.0 single sign-on. The built-in account management system allows an administrator to establish password policies that meet stringent cybersecurity guidelines. When Windows Active Directory or SAML 2.0 authentication is used, the administration costs are lower because users do not have to be managed in multiple directories.

Advanced activity log

It is important to log more than basic activity. In an EcoStruxure BMS, every action is logged with a timestamp, the user who performed the action, and the values that were changed.

WorkStation/WebStation interface

Through any client, the user experience is similar regardless of which EcoStruxure BMS server the user is logged on to. The user can log directly on to an Enterprise Server to engineer, commission, supervise, and monitor the automation server as

well as its attached Central IO modules and field bus devices. For more information, see the WorkStation and WebStation specification sheets.

Open building protocol support

One of the cornerstones of the EcoStruxure BMS is support for open standards. The Enterprise Server can natively communicate with three of the most popular standards for buildings: BACnet (including BACnet/SC), LonWorks, and Modbus.

Native BTL-listed BACnet support

The Enterprise Server communicates directly to BACnet/IP networks. The Enterprise Server is BTL-listed as a BACnet Building Controller (B-BC), the most advance BACnet device profile, and as a BACnet Operator Workstation (B-OWS). This capability provides access to the full range of BACnet devices from Schneider Electric and other vendors. See the BTL Product Catalog for up-to-date details on BTL listed software revisions on BACnet International's home page. The Enterprise Server can also serve as a BACnet Broadcast Management Device (BBMD) to facilitate BACnet systems that span multiple IP subnets.

BACnet/SC (Secure Connect) support

The Enterprise Server and automation servers support BACnet/SC applications as a BACnet/SC node, hub*, and router. This allows the Enterprise Server and automation servers to be in BACnet/SC networks and support applications that connect BACnet/IP or MS/TP networks with BACnet/SC networks. A major benefit of BACnet/SC is that it allows more secure transport of BACnet traffic and information between BACnet/SC devices over private and public networks without the need for BBMDs, VLANs, and VPNs, because the BACnet/SC protocol uses WebSocket technology and TLS 1.3 encryption. In addition, BACnet/SC uses certificate management to help ensure only those devices authorized to be on a BACnet/SC network can operate on that network.

* EcoStruxure Building Operation version 4.0.3 and later.

Native LonWorks support

The Enterprise Server works with a range of LonTalk adapters to communicate to TP/FT-10 LonWorks networks. Integrated LonWorks functionality enables access to LonWorks devices from Schneider Electric and other vendors. LonWorks networks can be commissioned, bound, and configured from the Enterprise Server using the built-in LonWorks Network Management Tool. No third-party tools are needed. To increase ease of use, LNS device plug-ins are supported. This allows for easier engineering and maintenance of LonWorks devices from Schneider Electric and other vendors. There are some limitations on how LNS device plug-ins can be used.

Native Modbus support

The Enterprise Server and automation servers natively integrate Modbus RS-485 client and server configurations, as well as Modbus TCP client and server. This allows full access to thirdparty products and the range of Schneider Electric products that communicate on the Modbus protocol, such as power meters, UPS, circuit breakers, and lighting controllers.

Web Services support

The Enterprise Server supports the use of Web Services based on open standards, such as SOAP and REST, to consume data into the EcoStruxure BMS. Use incoming third-party data (temperature forecast, energy cost) over the Web to determine site modes, scheduling, and programming.

EcoStruxure Web Services support

EcoStruxure Web Services, Schneider Electric's Web Services standard, is natively supported in the EcoStruxure BMS servers. EcoStruxure Web Services offers extra features between compliant systems whether within Schneider Electric or other authorized systems. These features include access to semantic model, system directory browsing, read/write of current values, alarm receipt and acknowledgement, and historical trend log data. EcoStruxure Web Services requires user name and password to log on to the system.

MQTT IoT protocol support

The Enterprise Server and automation servers support MQTT as an option for publishing data to, and receiving updates from, other systems. MQTT is a messaging transport protocol that with its small footprint, light bandwidth utilization, and simplicity, is ideal for M2M and IoT communication. The MQTT capability supports communication with any MQTT broker, for example, Amazon, Microsoft, Google or IBM.

IT friendly

The EcoStruxure BMS servers communicate using the networking standards. This makes installations easy, management simple, and transactions more secure.

Supported Protocols

- IP addressing
- TCP communications
- DHCP for easy network configuration
- DNS for simple lookup of addresses
- HTTP/HTTPS for internet access through firewalls, which enables remote monitoring and control
- NTP (Network Time Protocol) for time synchronization throughout the system
- SMTP or SMTPS with support for SSL/TLS based authentication, enables sending email messages triggered by schedule or alarm
- SNMP enables reception of application alarms in designated network management tools

 WebSocket Secure (WSS) and TLS 1.3 encryption (BACnet/SC applications)

TLS support

Communication between clients and the EcoStruxure BMS servers, and between EcoStruxure BMS servers, can be encrypted using Transport Layer Security (TLS). The servers are

Specifications

delivered with a default self-signed certificate. Commercial Certification Authority (CA) server certificates are supported to lower the risk of malicious information technology attacks. Use of encrypted communication can be enforced for both WorkStation and WebStation access.

Processor power, memory, and storage capacity should be scaled upwards to accommodate targeted system size as impacted by the total quantity of automation servers and expected historical archiving. Enterprise Server is tested on many different servers with varying configurations. The typical configuration is an 8-core 3.6 GHz processor, 32 GB of memory, and SSD storage capacity of 1 TB.

Processor

Minimum: Intel Core i5 @ 2.0 GHz or equivalent Recommended: Intel Core i5 @ 3.0 GHz or better

Memory

Storage capacity

Minimum: 4 GB

Recommended: 8 GB or higher

Minimum: 100 GB Recommended: 1 TB

Recommended: Enterprise Solid State Drive (SSD) Storage device An Enterprise SSD is recommended to maintain the necessary speed and stability. The database and the binaries should both be installed on the Enterprise SSD.

Other devices

Microsoft mouse or compatible pointing device is required.

Operating systems

Microsoft Windows 10 (64-bit) Microsoft Windows 11 Microsoft Windows Server 2012 R2 (64-bit) Microsoft Windows Server 2016 Microsoft Windows Server 2019 Microsoft Windows Server 2022^a

The following Microsoft Windows 10 editions are supported: Pro and Enterprise.

The following Microsoft Windows 11ª editions are supported: Pro and Enterprise.

The following Microsoft Windows Server 2012 R2 editions are supported: Datacenter, Standard, Essentials, and Foundation. The following Microsoft Windows Server 2016 editions are supported: Datacenter, Standard, and Essentials.

The following Microsoft Windows Server 2019 editions are supported: Datacenter, Standard, and Essentials.

The following Microsoft Windows Server 2022^a editions are supported: Datacenter, Standard, and Essentials. a) EcoStruxure Building Operation version 4.0.2 and later

Required additional software The Microsoft .NET Framework is required by Software Administrator. Microsoft .NET Framework 4.7.2 and later

External log storage PostgreSQL option

TimescaleDB 1.2 and later

PostgreSQL version compatible with the TimescaleDB version Quality assurance testing has been performed by Schneider Electric with TimescaleDB and PostgreSQL installed natively in Windows 10, Windows Server 2012, 2016, and 2019. Other deployment scenarios have not been tested by Schneider Electric.

External log storage Microsoft SQL option Microsoft SQL Server 2016 SP1 and later The following Microsoft SQL Server editions are supported: Enterprise, Standard, and Express.

TCP

HTTP

Binary, port fixed, 4444

Non-binary, port configurable, default 80

HTTPS a) Disabled by default.	Encrypted supporting TLS 1.3, 1.2, 1.1ª, and 1.0ª, port configurable default 443
WSS ^a a) BACnet/SC applications	Encrypted supporting TLS 1.3, port configurable
SMTP	Email sending, port configurable, default 25
SMTPS	Email sending, port configurable, default 587
SNMP	version 3 Application alarm distribution using trap
NTP	Time synchronization
BACnet a) See the BTL Product Catalog for up-to-date details on BTL lis	BACnet/IP, port configurable, default 47808 BACnet/SC, port configurable, no default port BTL B-BC (BACnet Building Controller) ^a BTL B-OWS (BACnet Operator Workstation) ^a ted firmware revisions on BACnet International's home page.
Supports the following LonTalk adapters:	NIC709-PCI NIC709-USB NIC709-USB100 NIC709-IP NIC852
Other protocols may be used for particular addition	onal functionality. See Technical Documentation.
LNS	
LNS version Installed on WorkStation PC	OpenLNS
LonMark	
Resource files version	14.00
Part numbers	
	ration Enterprise Server license for a PC server, includes support for 10 emantic database limited to 2 CPU cores SXWSWESXX00010
Enterprise Server - 10, EcoStruxure Building Oper automation servers, 3 concurrent clients, and 1 se	emantic database limited to 2 CPU cores SXWSWESXX00010 ration Enterprise Server license for a PC server, includes support for 50
Enterprise Server - 10, EcoStruxure Building Ope automation servers, 3 concurrent clients, and 1 se Enterprise Server - 50, EcoStruxure Building Ope automation servers, 3 concurrent clients, and 1 se	emantic database limited to 2 CPU cores SXWSWESXX00010 ration Enterprise Server license for a PC server, includes support for 50 sxWSWESXX00050 eration Enterprise Server license for a PC server, includes support for 100
Enterprise Server - 10, EcoStruxure Building Operautomation servers, 3 concurrent clients, and 1 servers automation server - 50, EcoStruxure Building Operautomation servers, 3 concurrent clients, and 1 servers automation	emantic database limited to 2 CPU cores SXWSWESXX00010 ration Enterprise Server license for a PC server, includes support for 50 emantic database limited to 2 CPU cores SXWSWESXX00050 eration Enterprise Server license for a PC server, includes support for 100 emantic database limited to 2 CPU cores SXWSWESXX00100 eration Enterprise Server license for a PC server, includes support for 250
Enterprise Server - 10, EcoStruxure Building Oper automation servers, 3 concurrent clients, and 1 set Enterprise Server - 50, EcoStruxure Building Oper automation servers, 3 concurrent clients, and 1 set Enterprise Server - 100, EcoStruxure Building Oper automation servers, 3 concurrent clients, and 1 set Enterprise Server - 250, EcoStruxure Building Oper	emantic database limited to 2 CPU cores SXWSWESXX00010 ration Enterprise Server license for a PC server, includes support for 50 emantic database limited to 2 CPU cores SXWSWESXX00050 eration Enterprise Server license for a PC server, includes support for 100 emantic database limited to 2 CPU cores SXWSWESXX00100 eration Enterprise Server license for a PC server, includes support for 250
Enterprise Server - 10, EcoStruxure Building Operation servers, 3 concurrent clients, and 1 set Enterprise Server - 50, EcoStruxure Building Operation servers, 3 concurrent clients, and 1 set Enterprise Server - 100, EcoStruxure Building Operation servers, 3 concurrent clients, and 1 set Enterprise Server - 250, EcoStruxure Building Operation servers, 3 concurrent clients, and 1 set Upgrade software bundles Enterprise Server Upgrade – 10 or fewer automation	emantic database limited to 2 CPU cores SXWSWESXX00010 ration Enterprise Server license for a PC server, includes support for 50 emantic database limited to 2 CPU cores SXWSWESXX00050 eration Enterprise Server license for a PC server, includes support for 100 emantic database limited to 2 CPU cores SXWSWESXX00100 eration Enterprise Server license for a PC server, includes support for 250 emantic database limited to 2 CPU cores SXWSWESXX00250
Enterprise Server - 10, EcoStruxure Building Operation servers, 3 concurrent clients, and 1 set Enterprise Server - 50, EcoStruxure Building Operation servers, 3 concurrent clients, and 1 set Enterprise Server - 100, EcoStruxure Building Operation servers, 3 concurrent clients, and 1 set Enterprise Server - 250, EcoStruxure Building Operation servers, 3 concurrent clients, and 1 set Enterprise Server - 250, EcoStruxure Building Operation servers, 3 concurrent clients, and 1 set Upgrade software bundles Enterprise Server Upgrade – 10 or fewer automat Upgrades Enterprise Server, with 10 or fewer hos to 4.0 or later. Enterprise Server Upgrade – 50 or fewer automat	emantic database limited to 2 CPU cores sxwswESXX00010 ration Enterprise Server license for a PC server, includes support for 50 emantic database limited to 2 CPU cores eration Enterprise Server license for a PC server, includes support for 100 emantic database limited to 2 CPU cores eration Enterprise Server license for a PC server, includes support for 250 emantic database limited to 2 CPU cores sxwswESXX00250 eration Enterprise Server license for a PC server, includes support for 250 emantic database limited to 2 CPU cores sxwswESXX00250 ion servers ted automation servers, from EcoStruxure Building Operation software version 3.x SXWSWESUP30010

Enterprise Server Upgrade – 250 or fewer automation servers Upgrades Enterprise Server, with 250 or fewer hosted automation servers, from EcoStruxure Building Operation software version 3.x to 4.0 or later. SXWSWESUP30250 ES Hosting AS Pack - 01, License to add 1 automation server in addition to the original Enterprise Server purchased size. SXWSWASES00001 ES Hosting AS Pack - 10, License to add 10 automation servers in addition to the original Enterprise Server purchased size. SXWSWASES00010 ES Hosting AS Pack - 50, License to add 50 automation servers in addition to the original Enterprise Server purchased size. SXWSWASES00050 ES Hosted Node Pack - 5, License to add 5 Non-SpaceLogic servers/controllers. SXWSWNDES00005 SXWSWNDES00010 ES Hosted Node Pack - 10, License to add 10 Non-SpaceLogic servers/controllers. SXWSWNDES00025 ES Hosted Node Pack - 25, License to add 25 Non-SpaceLogic servers/controllers. ES Hosted Node Pack - 50, License to add 50 Non-SpaceLogic servers/controllers. SXWSWNDES00050 SXWSWNDES00100 ES Hosted Node Pack - 100, License to add 100 Non-SpaceLogic servers/controllers. SXWSWNDES00300 ES Hosted Node Pack - 300, License to add 300 Non-SpaceLogic servers/controllers. SXWSWNDES00600 ES Hosted Node Pack - 600, License to add 600 Non-SpaceLogic servers/controllers. SW-EWS-1, EcoStruxure Web Services (run-time) option Consume only for one Enterprise Server or one Enterprise Central SXWSWEWSX00001 SW-EWS-2, EcoStruxure Web Services (run-time) option Serve & Consume for one Enterprise Server or one Enterprise Central SXWSWEWSX00002 SW-EWS-3, EcoStruxure Web Services (run-time) option SXWSWEWSX00003 Serve & Consume, plus Historical trend log data for one Enterprise Server or one Enterprise Central SW-GWS-1, Web Services (Generic Consume) option For one Enterprise Server or one Enterprise Céntral SXWSWGWSX00001 SW-SNMP-1, Alarm notifications via SNMP option SXWSWSNMP00001* For one Enterprise Server or one Enterprise Central * Enterprise Server allows hosted automation servers to inherit this license, so that the full Enterprise Server system only requires one license EcoStruxure Building Operation SmartDriver option For one AS-P server or Enterprise Server SXWSWSDRVX0001 SW-SMART-CONNECT, Smart Connector deployment license SXWSWSCDL100001 For one Smart Connector deployment Building Operation Personal Dashboards option, 1 per server required for users logging on to that server to have Personal Dashboard capabilities SXWSWDASH00001 For one Enterprise Server or one Enterprise Central SW-ESDBTS-1, TimescaleDB connection option For one Enterprise Server SXWSWESDBTS001* Enterprise Server allows hosted automation servers to inherit this license, so that the full Enterprise Server system only requires one license. EcoStruxure Building Operation, Microsoft SQL Server connection option For one Enterprise Server SXWSWESDBMS001* * Enterprise Server allows hosted automation servers to inherit this license, so that the full Enterprise Server system only requires one license. SW-ESCMPLPK-1, Regulated Industries Compliance Pack option

For one Enterprise Server * SXWSWCMPLPK0001 includes SXWSWESDBTS001 and SXWSWESPDFSS01. SXWSWCMPLPK001*

SW-ESPDF-1, Building Operation PDF signing option For one Enterprise Server	SXWSWESPDFSS01
SW-ESMQTT-1, MQTT option For one Enterprise Server * Enterprise Server allows hosted automation servers to inherit this license, so that the full Enterprise Server system only requires one licen	SXWSWMQTTSRW01* se.
Building Operation Zoning option For one Enterprise Server	SXWSWESSDZR001
SAML Authentication option For one Enterprise Server * Enterprise Server allows hosted automation servers to inherit this license, so that the full Enterprise Server system only requires one licen	SXWSWESSAML001* se.
Semantic DB Plus 2 CPU Cores Additional concurrent queries for one semantic database	SXWSWSTDBAC002
Semantic DB Plus 6 CPU Cores Additional concurrent queries for one semantic database	SXWSWSTDBAC006
Semantic DB External Use Plus 2 CPU Cores Enables queries from external tools and additional concurrent queries	SXWSWSTDBEUAC2
Semantic DB External Use Plus 6 CPU Cores Enables queries from external tools and additional concurrent queries	SXWSWSTDBEUAC6

www.se.com/buildings



