SIEMENS

Industrial Edge - Security overview and requirements

System Manual

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Legal information

Warning notice system

This manual contains notices you have to observe in order to ensure your personal safety, as well as to prevent damage to property. The notices referring to your personal safety are highlighted in the manual by a safety alert symbol, notices referring only to property damage have no safety alert symbol. These notices shown below are graded according to the degree of danger.

DANGER

indicates that death or severe personal injury will result if proper precautions are not taken.

MWARNING

indicates that death or severe personal injury may result if proper precautions are not taken.

ACAUTION

indicates that minor personal injury can result if proper precautions are not taken.

NOTICE

indicates that property damage can result if proper precautions are not taken.

If more than one degree of danger is present, the warning notice representing the highest degree of danger will be used. A notice warning of injury to persons with a safety alert symbol may also include a warning relating to property damage.

Qualified Personnel

The product/system described in this documentation may be operated only by **personnel qualified** for the specific task in accordance with the relevant documentation, in particular its warning notices and safety instructions. Qualified personnel are those who, based on their training and experience, are capable of identifying risks and avoiding potential hazards when working with these products/systems.

Proper use of Siemens products

Note the following:

AWARNING

Siemens products may only be used for the applications described in the catalog and in the relevant technical documentation. If products and components from other manufacturers are used, these must be recommended or approved by Siemens. Proper transport, storage, installation, assembly, commissioning, operation and maintenance are required to ensure that the products operate safely and without any problems. The permissible ambient conditions must be complied with. The information in the relevant documentation must be observed.

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Disclaimer of Liability

We have reviewed the contents of this publication to ensure consistency with the hardware and software described. Since variance cannot be precluded entirely, we cannot guarantee full consistency. However, the information in this publication is reviewed regularly and any necessary corrections are included in subsequent editions.

Preface

Purpose of this document

This documentation provides an overview with regard to security guidelines and requirements that apply to Industrial Edge and its components.

This documentation is aimed at all operators who operate and use the components of Industrial Edge.

Scope of this document

The security statements and guidelines in this documentation are valid for Industrial Edge and apply to the following manuals:

- Industrial Edge Management Getting Started (https://support.industry.siemens.com/cs/us/en/view/109779989)
- Industrial Edge Management Operation (https://support.industry.siemens.com/cs/us/en/view/109780393)
- Industrial Edge Management Release notes (https://support.industry.siemens.com/cs/us/en/view/109780394)
- Industrial Edge Security overview and requirements (https://support.industry.siemens.com/cs/us/en/view/109781002)
- Industrial Edge App Publisher Operation (https://support.industry.siemens.com/cs/us/en/view/109780392)
- Industrial Edge Device Operation (https://support.industry.siemens.com/cs/us/en/view/109783785)

Convention

The term "Edge Device" is used in this documentation to designate hardware with a configured Industrial Edge Device OS.

Instead of the product designation "Industrial Edge Apps", the short forms "Edge Apps" and "Apps" are also used.

Instead of the product designation "Industrial Edge System Apps", the short form "System Apps" is also used.

Instead of the product designation "Industrial Edge Device", the short form "Edge Device" is also used.

Instead of the product designations "Industrial Edge Databus" and "Industrial Edge Databus Configurator", the short forms "Databus" and "Databus Configurator" are also used respectively.

Instead of the product designations "Industrial Edge Cloud Connector" and "Industrial Edge Cloud Connector Configurator", the short forms "Cloud Connector" and "Cloud Connector Configurator" are also used respectively.

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Industrial security

Siemens provides products and solutions with industrial security functions that support the secure operation of plants, systems, machines and networks.

In order to protect plants, systems, machines and networks against cyber threats, it is necessary to implement – and continuously maintain – a holistic, state-of-the-art industrial security concept. Siemens' products and solutions constitute one element of such a concept.

Customers are responsible for preventing unauthorized access to their plants, systems, machines and networks. Such systems, machines and components should only be connected to an enterprise network or the internet if and to the extent such a connection is necessary and only when appropriate security measures (e.g. firewalls and/or network segmentation) are in place.

For additional information on industrial security measures that may be implemented, please visit (http://www.siemens.com/industrialsecurity).

Siemens' products and solutions undergo continuous development to make them more secure. Siemens strongly recommends that product updates are applied as soon as they are available and that the latest product versions are used. Use of product versions that are no longer supported, and failure to apply the latest updates may increase customer's exposure to cyber threats.

To stay informed about product updates, subscribe to the Siemens Industrial Security RSS Feed at (https://support.industry.siemens.com/cs/start?).

Industrial security

Security overview 2

Certificates

In Industrial Edge, certificates are used for accessing the Industrial Edge Management and Edge Devices. For security reasons, customers can import their own certificates for the Industrial Edge Management and Edge Devices. Managing certificates is possible through the UI of the IEM and the Edge Devices which are secured through TLS 1.2 with strong cipher suites. The certificates are internally stored within a secure trust store.

Sensitive resources and secrets in Edge Apps

In Industrial Edge, customers can develop their own Edge Apps, upload the apps to the IEM and install and run the apps on Edge Devices.

Do not store secrets and do not use sensitive system resources in mounted volumes of the host system in custom-developed and installed Edge Apps.

Encrypted communication between the Edge Apps

Customers are responsible for implementing encrypted and secure communication (e.g. HTTPS using TLS 1.2 with strong cipher suites) for their apps.

Encrypted communication between the multiple Edge Devices

Customers are responsible for implementing encrypted and secure communication (e.g. HTTPS using TLS 1.2 with strong cipher suites) between their Edge Devices.

Secure exposure of app communication

To secure the exposure of apps to the outer world, the apps must configure a reverse proxy.

Customers may allow to host other apps too but must ensure and guarantee that the app provides the necessary security measures and standards.

Docker security policies

Industrial Edge supports the use of Docker and Docker containers.

By publishing this product, Siemens provides the latest Docker security policies.

Usage of trustworthy Docker images

Customers are responsible for the content and security of their apps. Furthermore, customers are responsible for using only trustworthy Docker images from a trustworthy Docker registry respectively from trusted resources for their own apps and check them accordingly. Customers also must ensure to deliver security patches in a certain time.

Protection of the internal network

The Industrial Edge Management is located and runs inside the customer's internal network (intranet).

Customers are responsible for protecting their internal network (intranet) and thus for protecting the Industrial Edge Management and for preventing unauthorized access to their internal network.

Protection of the customer's development environment

Customers are responsible for protecting their own development environment and preventing unauthorized access to their development PCs. Furthermore, development PCs are expected to be protected according to latest security standards which usually demands virus scans, update procedures and disk encryption.

Protection of customer apps

Customers are responsible for implementing all required security measures protecting their self-developed apps with regard to security, and for preventing unauthorized access to their own apps.

Access control of customer apps

Customers are responsible for the access control of each own developed app and for preventing unauthorized access to their apps.

Securing first setup of the Industrial Edge Management

The first setup of the Industrial Edge Management must be performed in a protected LAN network to ensure that the initial credentials and settings are given by an authorized administrator. No default certificates are being used to ensure the identity of the servers and system during the first setup.

Customers are responsible for protecting and securing the first setup of the Industrial Edge Management in a protected LAN network and for preventing unauthorized access to it.

Securing Industrial Edge Management PCs and the VM

The Industrial Edge Management is provided as an installation medium (ISO image) that needs to be set up in a virtual machine (VM).

Customers are responsible for storing the VM in a secure environment prior to installation and for protecting the Industrial Edge Management and the VM by external measures and firewalls against direct access from the Internet.

Customers are responsible for securely handling the medium during transition, storage, installation and operations. Furthermore, customers are responsible for protecting the Industrial Edge Management PCs prior to installation and during operation and for preventing unauthorized access to the Industrial Edge Management PCs.

It is strongly recommended to install the Industrial Edge Management on a server or PC which is locked in a cabinet and to provide a virtual TPM for the VM by the virtualization environment.

Protection against power loss

Customers are responsible for integrating means to protect the PC respectively the host on which the Industrial Edge Management VM is running against power loss. Siemens recommends to integrate an uninterruptible power supply (UPS) to back up data and to shut down the Industrial Edge Management VM correctly. In case of an unprotected power loss, the IEM is not working anymore and needs to be restored or set up again.

Client access to Industrial Edge Management

The Industrial Edge Management should not be called through the Internet. Clients that want to access the Industrial Edge Management or Edge Devices must be located in the plant network or the Supervisory LAN.

Ethernet communication

With Ethernet-based communication, customers are responsible for the security of their data network because proper functioning cannot be guaranteed under all circumstances, for example, in the event of targeted attacks that result in an overload of the Industrial Edge Management PCs or Edge Devices.

IT infrastructure

Customers are responsible for an IT infrastructure that is administrated and operated according to common IT security rules and guidelines. For example, virus scanned and up to date IT infrastructure.

Notes on protecting administrator accounts

A user with administrator rights has extensive access and manipulation options available in the system.

Therefore, customers must ensure that adequate security guards for protecting the administrator accounts are in use to prevent unauthorized changes. Therefore, secure passwords and a standard user account for normal operation shall be used. Other measures, such as the use of security policies, should be applied as needed.

Following the segregation of duties principle, only administrative tasks are done with privileged accounts whereas daily operation tasks are to be handled with non-privileged user accounts.

Protection of Industrial Edge Management and Edge Devices

Customers are responsible for implementing appropriate security measures to ensure the secure operations of the Industrial Edge Management and Edge Devices.

In the Industrial Edge Management, relay servers are in use. Relay servers are required when Edge Devices are placed in a plant network that is separated for example by NAT Gateway from the control plane network in which the IEM is running. This relay server allows to access the Edge Devices from the control plane network. Customers are responsible for protecting the relay servers within the Industrial Edge Management and for preventing unauthorized access to the relay servers.

Protection of System Configurators within Industrial Edge Management

In Industrial Edge, the following System Configurators are used for a flawless functionality of the Industrial Edge Management:

- SIMATIC S7 Connector Configurator
- Industrial Edge Databus Configurator
- Industrial Edge Cloud Connector Configurator

Customers are responsible for implementing appropriate security measures to ensure the secure operations of the System Configurators within the Industrial Edge Management and for preventing unauthorized access to the System Configurators.

Malware protection

The Industrial Edge Management is located and runs inside the customer's internal network (intranet).

Customers are responsible and must be capable of protecting the Industrial Edge Management, its components and the internal network from malware infection.

Authorized Personnel

The Industrial Edge Management and its components must be installed in a protected zone that ensures physical access is limited to authorized personnel only. Customers are responsible for the use of unauthorized removable devices, for example USB flash drives, and for its caused damages.

Network communication

The Industrial Edge Management and its components must be installed in a protected zone that does not include other untrusted systems and software.

The Transmission Control Protocol (TCP) is exposed in plain text and is strictly limited to the internal network which is trusted and protected from external access. The interface of the Industrial Edge Management is exposed encrypted to other than internal networks and requires authentication.

Data protection

In Industrial Edge, customers have the possibility to store data outside of Edge Devices such as in their cloud infrastructure.

Customers are responsible for the confidentiality, integrity and availability (CIA) of data stored outside of Edge Devices and for preventing unauthorized access to the stored data.

Read and write access to controllers

Industrial Edge provides the "SIMATIC S7 Connector Configurator" which supports read and write access to controller data. By default, all tags have read access only.

When configuring tags, the following options are available as part of the access mode:

- Read: Tags will only be read from controllers. This option is selected by default.
- Read & Write: In this access mode, tags can be read and written. This access mode is not selected by default. If customers want to write tag values to controllers, they can change the access mode to "Read&Write" in the configurator.

Customers also can restrict writing of tag values to controllers by disabling the "Writable from HMI/OPC UA" column feature in the TIA Portal.

Furthermore, customers can implement apps with read and write access to controller data. Customers are responsible for Edge Apps and self-developed apps with read and write accesses to controller data. Customers are responsible for any damages that are caused by changing or overwriting controller data. In addition, customers are also responsible for protecting their self-developed apps that have write access to controller data with regard to security and preventing unauthorized access to these apps.

Protection of USB flash drives

Onboarding of Edge Devices to the Industrial Edge Management requires an USB flash drive. When onboarding the Edge Device to the Industrial Edge Management, unencrypted configuration data, sensitive system data and customer's network data (proxy password is encrypted) are stored on the USB flash drive. Customers are responsible for keeping the configuration data on the USB flash drive safe (confidential and integrity protected).

Customers are responsible to securely store the USB flash drive that contains the sensitive configuration data for connection of Edge Devices and prevent unauthorized access to the USB flash drive.

Customers are also responsible for applying the security guidelines regarding the use of USB flash drives in production facilities.

Domains

For a flawless operation of Industrial Edge, customers must enable access to the following domains to ensure the required connectivity between all Industrial Edge components. All services are using dynamic set of IP addresses and are subject to change at any time, so resolving the domain names and using the IP addresses within the proxy or firewall is not recommended.

Communication from IFM to IF Hub:

- portal.eu1.edge.siemens.cloud
- portal-hub.eu1.edge.siemens.cloud
- portalhub.eu1.edge.siemens.cloud
- portal-relay.eu1.edge.siemens.cloud
- portalauth.eu1.edge.siemens.cloud

User communication via browser to IE Hub:

- iehub.eu1.edge.siemens.cloud
- artifacts.eu1.edge.siemens.cloud
- *.auth0.com
- *.siemens.com
- s3.eu-central-1.amazonaws.com
- oss.eu1.edge.siemens.cloud
- resources.eu1.edge.siemens.cloud

Network settings

The following table shows the required network settings of Industrial Edge. Customers need to apply ingress and egress rules in their firewalls to ensure the required connectivity between all Industrial Edge components:

Component	Port	Protocol	Direction	Usage
Industrial Edge Management	443	HTTPS	Ingress	Industrial Edge Man- agement UI
Relay server in the Indus- trial Edge Management	32500	SSH	Ingress	Remote access for Edge Devices
Industrial Edge Hub	2020	SSH	Egress	Remote support chan- nel for the IEM
Industrial Edge Hub	443	HTTPS	Ingress	Industrial Edge Hub UI
Industrial Edge Device	443	HTTPS	Ingress	Edge Device UI
Industrial Edge Device	32500	SSH	Egress	Remote access for Edge Devices
Industrial Edge Device	123	NTP	Egress	Network time syn- chronization
Industrial Edge Manage- ment	123	NTP	Egress	Network time syn- chronization
Industrial Edge Device	9443	HTTPS	Egress	Industrial Edge Man- agement UI (with self- signed certificates)
Industrial Edge Device	9444	HTTPS	Egress	Industrial Edge Management UI (with self-signed certificates)

2.1 General Data Protection Regulation (GDPR)

2.1 General Data Protection Regulation (GDPR)

Siemens adheres to the principles of data protection, in particular the principles of data minimization (Privacy by Design).

For this product, Industrial Edge, this means:

Personal data

The product processes and stores the following personal data:

- First name and last name (Sign up)
- · Email address
- Passwords
- Timestamp
- Location data (time zone)
- IP addresses
- MAC addresses

If the customer links the data mentioned above to other data (e.g. shift plans) or if the customer saves personal information on the same medium (e.g. hard disk) and thus creates a personal reference, the customer has to ensure that the guidelines regarding data protection are observed.

Purposes

The data mentioned above is required for the following purposes:

- Access protection and security measures (for example login, IP addresses)
- Process synchronization and integrity (for example information about time zones, IP addresses)
- Archiving system for traceability and verification of processes (for example access timestamps)
- Message system for traceability and availability (for example e-mail notification)

Storage of the data is affected for a suitable purpose and is limited to what is strictly necessary, as the information is indispensable in order to identify the authorized operators.

Securing of data

The above data will not be stored anonymously or pseudonymized, as the purpose (identification of the operating personnel) cannot be achieved otherwise. The data will be used only within the product and will not be automatically passed on to third parties or unauthorized persons.

The above data is secured by adequate encryption technologies

The customer must ensure the access protection as part of his process configuration.

Deletion policy

This product does not provide an automatic deletion of the data mentioned above.

Cookies

Regarding cookies, please refer to the Siemens cookie guidelines (http://www.siemens.com/cookie-policy-en).

2.2 Setup guidelines and recommendations

All components of the Industrial Edge Ecosystem follow the security by default paradigm. In addition, the operation of components needs to consider several aspects.

Passwords

Use only strong passwords containing upper- and lower-case letters as well as non-alpha numerical characters with a minimum length of 12 characters. The system assists you in setting strong passwords.

Industrial Edge Management administrators

During the setup of the Industrial Edge Management, the admin users for the cluster and for the Industrial Edge Management are created by the operator of the setup himself.

BIOS

SIMATIC Edge Devices are not delivered with a BIOS password. Customers are strongly recommended to set a BIOS password.

Web server authentication

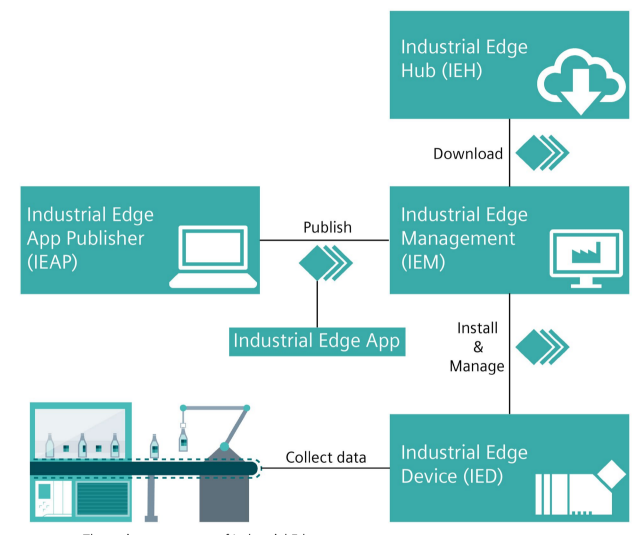
During the initial setup, each component (Industrial Edge Management and Edge Device) will be associated with a unique ID known to the upper level. The operator must perform this association of unique IDs on a protected network connection respectively when connecting the Edge Device to the Industrial Edge Management through an USB flash drive.

Subdomains for IEM with system services

For the Industrial Edge Management, several subdomains are established during the setup. DNS entries must be setup by the administrator.

2.3 System overview

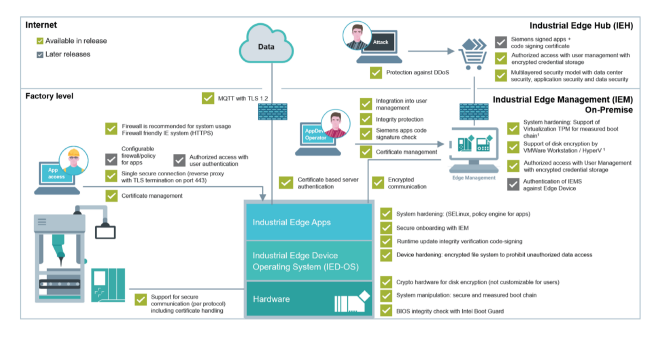
The Industrial Edge Ecosystem provides a vertical integration of the shop floor to the cloud services. The Edge App and Edge Device management features are provided on a secured platform at all instances.



The main components of Industrial Edge are:

Component	Description
Industrial Edge HUB (IEH)	Download and manage system software and Edge Apps
Industrial Edge Manage- ment (IEM)	App and Edge Device management for Industrial Edge
Industrial Edge Device (IED)	Decentral Industrial Edge computing unit
Industrial Edge App Publisher (IEAP)	Create and publish Edge Apps
Industrial Edge App	Self-contained entity based on Docker containing functionality for intelligent processing of automation data

Security measures overview



2.4 Security components

2.4.1 Industrial Edge Hub security

Component	Purpose	Description
Single sign-on with multi- factor authentication	To allow only authenticated and authorized access to resources	User logins are protected by a strict password policy and 2 factor authentication.
Certified data center provider	Ensure professional, secure and highly available opera-	The IE Hub is hosted on platforms of certified data center providers only.
	tions of data centers	Shared responsibilities principles are applied between data center provider and the IE Hub operator. Data center provider is certified according to SOC2 and ISO27001.
Shared responsibility principle and certified data center provider	To separate data and operation from platform and service	Shared responsibilities principles are applied between data center provider and IE Hub operator.
		Data center provider is certified at least according to SOC 2 and ISO 27001.
Firewall	Firewall configuration of data center services	Web Application Firewall (WAF) or Next- Generation Firewall (NGFW) are used with- in data centers to protect the endpoints.

2.4.2 Industrial Edge Management security

Component	Purpose	Description
IMA	Linux Integrity Measure- ment Architecture	Industrial Edge implements the Linux Integrity Measurement Architecture (IMA) to guarantee the integrity of the loaded modules.
Measured boot	Measure trusted boot and update channels	The measured boot checks the integrity of the whole boot chain and compares it with the trusted initial deployment. The fingerprints are stored in crypto hardware.*
Full disk encryption	Encrypted rootfs and data partitions	All system partitions are encrypted and locked by crypto hardware.*
Policy engine	Supervise app policies	The policy engine checks the associated app policy and enforces that only applied capabilities and resources are used by the app.
No root user login	Allow only user access	The Industrial Edge Management Operating System (IEM-OS) does not provide any possibility to login as root user.
System update	Keep the system updated and secure	A system update functionality is provided by the Industrial Edge Management. Securi- ty patches and system updates are pub- lished in the IE Hub shortly after vulnerabilities are known and issues are fixed.

^{*}For deployments on hosting environments with Trusted Platform Module (TPM).

2.4.3 Industrial Edge Device security

The Industrial Edge Device is hosting apps as well as the app and device management software. These components are secured in respect to CIA (Confidentiality, Integrity, Availability) through the feature set listed below.

Component	Purpose	Description
Trusted deploy- ment	Trusted environment for first installation	The Edge Device is delivered with a fully installed Industrial Edge Device OS (IED-OS), secured by default from the manufacturer site.*
Secure Boot	Verified boot artifacts	With Secure Boot, UEFI will only launch verified and unaltered Industrial Edge boot artifacts which are digitally signed by Siemens.
IMA	Linux Integrity Measurement Architecture	Industrial Edge implements the Linux Integrity Measurement Architecture (IMA) to guarantee the integrity of the loaded modules.
Measured boot	Measure trusted boot and update channels	The measured boot checks the integrity of the whole boot chain and compares it with the trusted initial deployment. The fingerprints are stored in crypto hardware.
Full disk encryption	Encrypted rootfs and data partitions	All system partitions are encrypted and locked by crypto hardware.

Component	Purpose	Description
SELinux	Enforcement of access control policies to the operating system resources	Industrial Edge defines and implements SELinux policies to enforce least privilege principle to apps and services.
		This provides an additional layer of system security.
No root user login	Prevents access to the administrative root account trough console or the network	The Industrial Edge Device Operating System (IED-OS) does not provide any possibility to login as root user.
Digital signatures for Industrial Edge software artifacts	Integrity and authenticity of the software artifacts	CMS (Cryptographic Message Syntax) signatures and dedicated Industrial Edge code signing certificates ensure that the code has not been corrupted and the origin of the software has not been altered.
Secure onboarding	Trust establishment from Edge Devices to the Industrial Edge Management	The onboarding process is secured by an expiring session token from the Industrial Edge Management backend. The onboarding file is encrypted for confidentiality.*
Remote system update	Keep the system updated and secure	A remote system update functionality is provided by the Ecosystem. The operator of the Industrial Edge Management is notified on the availability of new IED-OS.

^{*}planned

2.4.4 Industrial Edge App security

The Industrial Edge Ecosystem provides certain features for secure Edge App operation.

Note

Edge Apps are operated in a containerized environment and are only receiving the privileges they require to run properly, hence following the least privilege principle. Privileges can be reviewed by the operator.

During deployment of the Edge App, the operator is notified about privileges and resources requested from the Edge App. The operator can either accept or deny these privileges. Siemens Edge Apps are digitally signed by Siemens, and are presented to the operator as trusted Edge Apps.

Component	Purpose	Description
Digital signing of apps	Provide integrity and authenticity	For Edge Apps from Siemens, a code signing mechanism is in use. Edge Apps, signed regarding the Industrial Edge trust, are also provided along the Industrial Edge Ecosystem.
Reverse proxy user session	Central TLS termination for system and apps authentication	The system provides a reverse proxy for apps which is secured and linked to the user management. All security relevant aspects are handled centrally by the system. The user is authenticated through username and password by a central authentication service. The session is protected by an expiring session token.

2.4 Security components

2.4.5 Hardware security

The Industrial Edge portfolio contains security hardened hardware. Edge Devices provide a set of built in features to securely protect the system.

Component	Purpose	Description
Intel® Boot Guard	Protect BIOS	Intel® Boot Guard provides hardware enforced boot controls and ensure that only authorized and unaltered BIOS code can be run on the Edge Devices.
BIOS signature	Protect BIOS	The Edge Device BIOS is protected over the whole lifecycle through signatures.
Secure Boot	Verify boot artifacts	With Secure Boot, UEFI will only launch verified and unaltered Industrial Edge boot artifacts which are digitally signed by Siemens.
Crypto hardware	Disk encryption	The Industrial Edge provides hardware modules to encrypt the storage.
Crypto hardware	Measured boot	The crypto hardware measures and supervises the boot chain.
Manufacturer device certificate	Hardware authenticity	The manufacturer device certificate provides a proof-of-origin of the Edge Device provisioned during the manufacturing process.*
Separate network interfaces	Separation of IT and OT networks	Industrial Edge hardware provides at least 2 separate physical network interfaces, which may be used to segregate OT and IT networks.

^{*}planned

2.4.6 Network security

This section applies to all user sessions in the Industrial Edge Ecosystem.

Component	Purpose	Description
System firewall	Minimize attacks for Industrial Edge Devices (IED)	By default, on the IED only port 443 is open, protected through Transport Layer Security (TLS). Incoming traffic is routed through this port. Apps on the IED can open further ports on demand.
		By default, on the IEM the port 443 is exclusively open, and the customer can configure a specific port range for the relay server functionality.
Disabled routing by system firewall	Prevent access from IT to OT network	The Industrial Edge Ecosystem does not permit routing between the IT and OT network. This is achieved by default policies applied to the operating system.
Common termination of TLS for all services	Web service access	All web interfaces are secured through TLS 1.2 and strong cipher suites.
on an instance		Secure HTTP headers and cookies with Secure- Flag are applied on all web interfaces to mitigate common web vulnerabilities.
Common TLS termination for incoming traffic	Allow only authenticated and authorized access to web services	The user is authenticated through username and password by a central authentication service. The session is protected by an expiring session token.
DoS	Denial of Service attacks	Each user session is protected against Denial of Service attacks by applying IP based rate limiting.

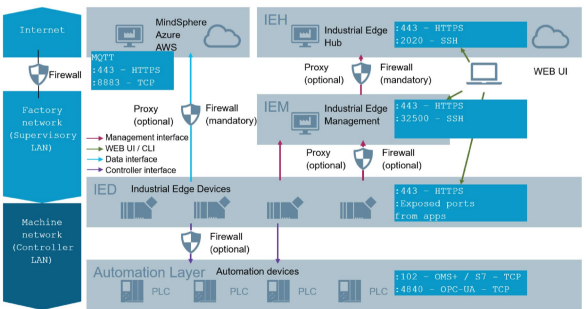
2.4.7 Data security

The Industrial Edge Ecosystem secures all communication channels and stores only mandatory customer data by default.

Component	Purpose	Description	Applies for
IE Cloud Connector	Secured data transfer to the cloud provider	The Industrial Edge Cloud Connect- or provides secured communication channel with TLS 1.2, strong cipher suites and authentication.	IE Cloud Connector
User credentials	Privacy protection	All user credentials are stored salted and hashed.	IEM and Edge Devices
IE Databus	Authorize access to the IE Databus	The credentials for accessing the IE Databus are stored salted and hashed.	Edge Devices
Offline operations	Resilient operations without connectivity	The IEM and Edge Devices can be operated offline.	IEM and Edge Devices
		Connection is only required for maintenance purposes, for example for updates or new app deployments, and are fully controlled by the operator.	

2.5 Operational environment

The following figure shows the setup of the system as an example.



The customer IT security concept needs to decide and adjust the setup and network protection concept. The Industrial Edge Management and Edge Devices must not be operated in zero trust networks.

In general, all system components are initializing connections from lower level to upper level using a secured communication channel. All apps are running behind a central incoming traffic endpoint which is responsible for TLS termination, secure HTTP header injection and minimizing certificate management in 1 location.

2.6 Industrial Edge standards

2.6 Industrial Edge standards

Industrial Edge is developed by Siemens in accordance with open and internal standards.

Standards and Organization

Standard	Processes	Comment
ISO 27001	Quality Manage- ment Process	The Siemens development process is certified according to the ISO 27001 quality standard.
Charter of Trust	Guidance for cyber security	Siemens is core member of the Charter of Trust which is applied in Industrial Edge.

2.6 Industrial Edge standards

System requirements 3

When using Edge Devices in the IE Ecosystem or uploading self-developed Edge Apps to the Industrial Edge Management (IEM), the Edge Devices and Edge Apps, and other components, must fulfill several NFRs (Non-functional requirements).

Performance properties

The main performance parameters and properties for PCs on which the Industrial Edge Management is running are:

Catego- ry	Max. no. of Edge De vices	Max. no. of IEM users / Max. no. of concurrent users	Max. no. of apps in app cata- log	Processor	Random Access Memory (RAM)	Hard disk space
Small (S)	10	3 / -	20	4-Core with min. 2 GHz	≥ 16 GB	≥ 150 GB SSD
				e.g. Core i5 3470 / Ryzen 5 3600x		
Medium (M)	100	30 / 10	60	4-Core with min. 2 GHz	≥ 32 GB	≥ 500 GB SSD
				e.g. Core i5 3470 / Ryzen 5 3600x		
Large (L)	1000	50 / 25	500	8-Core with min. 3 GHz	≥ 64 GB	≥ 1 TB SSD
				e.g. Xeon E5- 1660 v4 / AMD EPYC 7262		

Hosting environment for the Industrial Edge Management

The following hosting environments are supported:

Host	Environment
Layer 2 virtualization (Workstation with installed hypervisor software)	VMware Workstation (with TPM support and UEFI enabled)
	Oracle VirtualBox (without TPM support)

System configurators

The NFRs for the system configurators are:

NFRs	SIMATIC S7 Connector Configurator	IE Databus Configurator	IE Cloud Connector Con figurator
Random Access Memory (RAM)	512 MB	512 MB	700 MB
Hard disk space	512 MB	512 MB	512 MB
Container size	2 GB	200 MB	300 MB
No. of cores	2 cores	1 core	1 core
I/O traffic	5 MBit / sec	5 MBit / sec	1 MBit / sec

Supported Edge Devices

The NFRs for the supported Edge Devices are:

NFRs	SIMATIC IPC227E Celeron N2930 8 GB RAM
	240 GB SSD
Max. count installed apps	40
Max. count running apps	8
System reserved RAM	2048 MB
Max. usable RAM	6144 MB
MLFB	6ES7647-8BD31-0CW1

Further Edge Devices will be added during upcoming releases.

List of abbreviations/acronyms

Abbrevia-	Description
tion	
IE	Industrial Edge
IED	Industrial Edge Device
IEH	Industrial Edge Hub
IEM	Industrial Edge Management
IERT	Industrial Edge Runtime
IEAP	Industrial Edge App Publisher
IED-OS	Industrial Edge Device Operating System
IEM-OS	Industrial Edge Management Operating System
VM	Virtual machine
UI	User Interface
CLI	Command Line Interface
SFC	SIMATIC Flow Creator
SAS	Shared Access Signature
SSH	Secure Shell
IoT	Internet of Things
DHCP	Dynamic Host Configuration Protocol
API	Application Programming Interface
TPM	Trusted Platform Module
LAN	Local Area Network
FQDN	Fully Qualified Domain Name
NTP	Network Time Protocol
L2	Layer 2
CIDR	Classless Inter-Domain Routing
DR	Disaster Recovery