



SIEMENS



# Protecting productivity

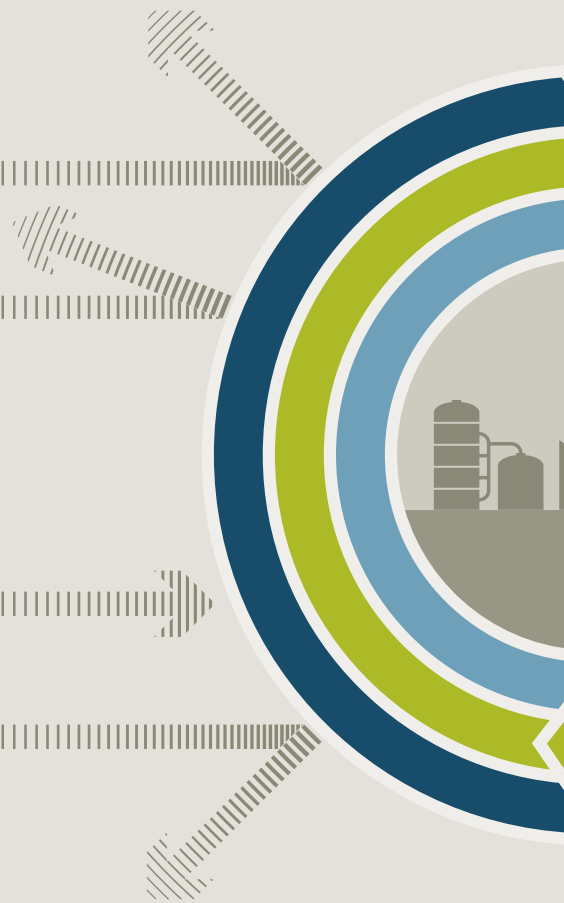
Industrial Security

[siemens.com/industrial-security](https://www.siemens.com/industrial-security)

# Defense in depth



## Security threats force you to take action



# Defense in depth

As the level of digitalization increases, so too does the importance of comprehensive security concepts for automation applications. That's why Industrial Security is an essential element of Digital Enterprise, the Siemens way to Industrie 4.0. With defense in depth, Siemens provides a multi-layer concept that gives your plant both all-round and in-depth protection. The concept is based on plant security, network security and system integrity as recommended by ISA 99/IEC 62443.

### Plant security

Plant security prevents unauthorized persons from gaining physical access to critical components using a number of different methods. This starts with conventional building access and extends to securing sensitive areas by means of key cards. Tailored Industrial Security services include processes and guidelines for comprehensive plant protection. These range from risk analysis and the implementation and monitoring of suitable measures to regular updates.

### Network security

Today, protecting production networks against unauthorized access is essential, particularly at interfaces to other networks (e.g. office or Internet). Additional security is offered here by the segmentation of individual subnets, as in the cell protection concept with SCALANCE S or Security communication processors for SIMATIC. Data transmission can also be secured using a VPN, such as for connecting to remotely located plants via the Internet or cellphone networks from anywhere in the world, using SCALANCE M.

### System integrity

The third pillar of defense in depth is safeguarding system integrity. This includes protecting automation systems and controllers such as SIMATIC S7, SCADA and HMI systems against unauthorized access or protecting the intellectual property contained within them. Furthermore, integrity also involves authenticating users and their access rights, as well as hardening the system against attacks.

# Always active

## **Industrial Security is a continually changing challenge**

At Siemens, we know how important Industrial Security is, and throughout the development of our automation products and solutions, we have established a series of measures and procedures for just this aspect, including within our Product Lifecycle Management (PLM), Supply Chain Management (SCM) and Customer Relationship Management (CRM) processes.

We work closely with our suppliers to ensure a high standard of security across the entire supply chain, and also check software components from third-party suppliers for possible weaknesses.

When security issues arise, we react promptly, informing our customers and providing them with recommendations, updates and security patches as quickly as possible. This means that we are now already able to comply with future legal requirements, such as those laid out in the German IT Security Act.

In addition, we are linked to over 200 security organizations around the world through the Forum of Incident Response and Security Teams (FIRST).

Of course, standards and laws are always evolving. As a partner for industry, Siemens will work to incorporate any future IT security requirements as and when they emerge. For more information on alerts, updates and patches, visit: [www.siemens.com/industrial-security](http://www.siemens.com/industrial-security)





# Plant security

## Plant security – physical protection and holistic security management for automation plants

### Access control

Managed access control is an essential factor when it comes to safeguarding critical company areas. Siemens Building Technologies offers an extensive portfolio of products, solutions and services for the protection of critical infrastructure. The range extends from access solutions and video monitoring systems to command and control platforms.

### Standards

Although there are hundreds of IT security standards, only a few have proven themselves useful for the protection of industrial systems. Building on our many years of experience, we advise you on the selection and implementation of appropriate standards.

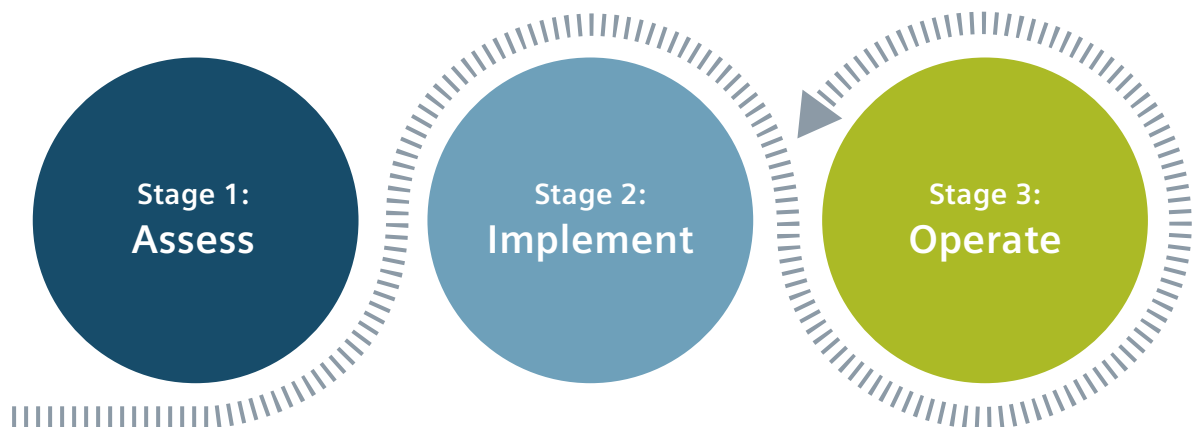
In particular, IEC 62443/ISA99 is a well-proven international standard for the industrial automation environment.

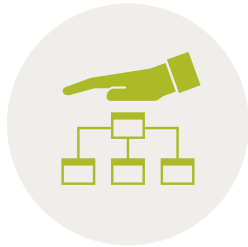
## Defining guidelines

We support you in defining appropriate guidelines for your own application, and take all the relevant rules and standards into consideration. For example, the handling of removable storage devices must be clearly regulated. These precise guidelines help to ensure a high level of security for all concerned, without placing any constraints on productivity. In this way, Industrial Security becomes a central management task.

## Siemens plant security services

We assess the security status of your plant on the basis of an individual risk analysis, enabling us to define and implement the appropriate security measures that meet your individual requirements and budget. Our Industrial Security experts monitor systems and respond quickly to ensure maximum security at all times. Continuous updates ensure prompt adaptation to the evergrowing number of IT-related threats.





# Network security

## Network security for production networks

This involves the protection of automation networks against unauthorized access with access protection, segmentation (e.g. DMZ) and encrypted communication using security modules.

Security modules from Siemens have been optimized for use in automation systems and are designed for the specific requirements of industrial networks.

Siemens was the first supplier of automation systems to be awarded the Achilles Level 2 Certification for Communication Robustness for a number of controllers, Security S7 communication processors and network components.

## Secure remote maintenance and remote access using protected communication

Siemens provides an extensive range of products with integrated security functions for the protection of industrial networks, secure worldwide access to remote plants and machines and for mobile applications. This includes SCALANCE S security modules, SCALANCE M industrial routers, as well as Security communications processors for SIMATIC controllers. The SCALANCE S615 also comes with an auto-configuration interface for convenient integration into the SINEMA Remote Connect management platform for protected remote access. These products work in tandem with Stateful Inspection Firewall and secured VPN communication to protect against unauthorized access, espionage and data manipulation.



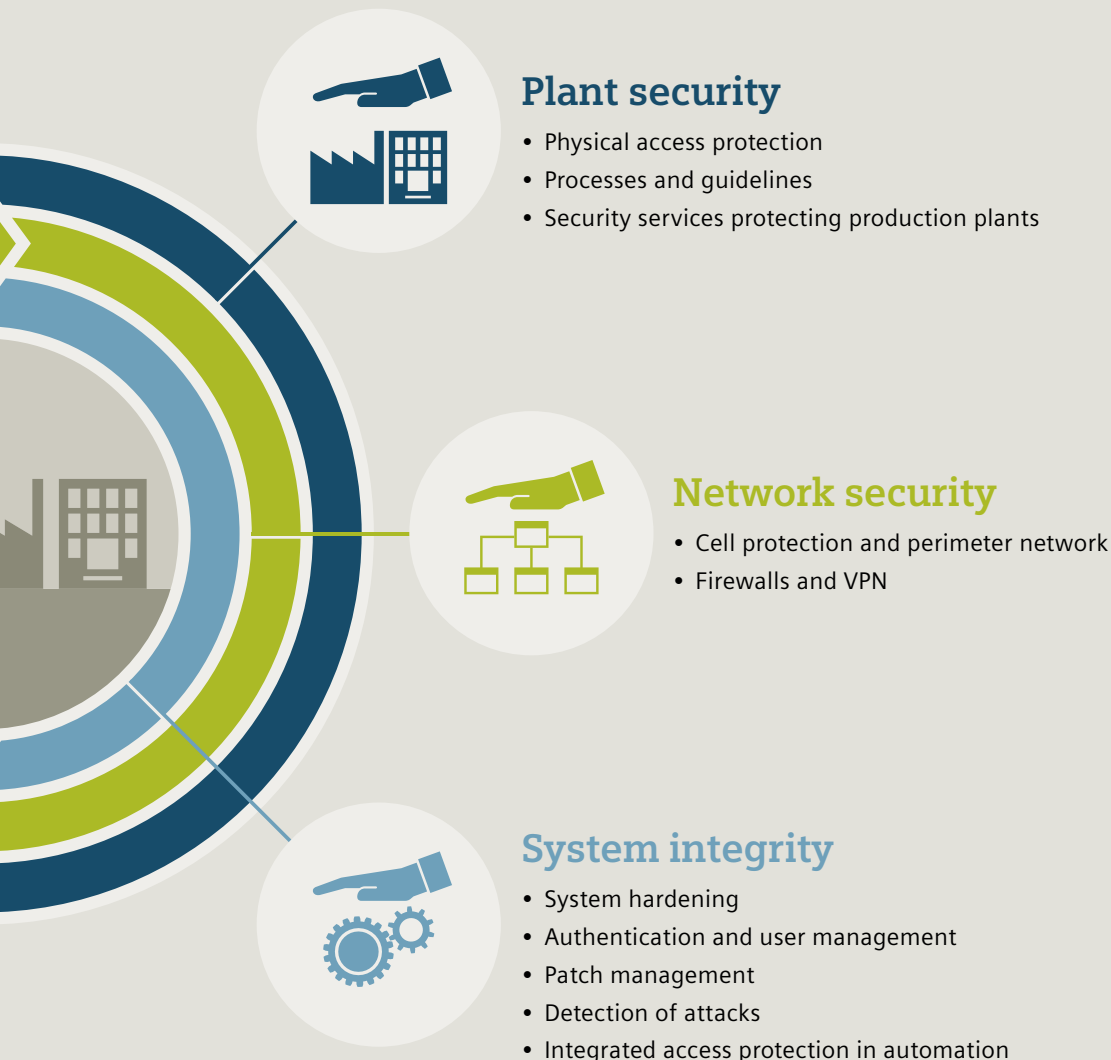
SCALANCE S –  
Security modules



SCALANCE M –  
Industrial modems  
and routers



Security communication  
processors



## Plant security

- Physical access protection
- Processes and guidelines
- Security services protecting production plants

## Network security

- Cell protection and perimeter network
- Firewalls and VPN

## System integrity

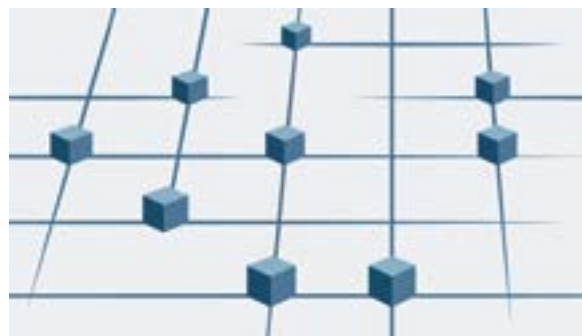
- System hardening
- Authentication and user management
- Patch management
- Detection of attacks
- Integrated access protection in automation

# Industrial Security as part of Totally Integrated Automation

With industry-standard security products for network security and system integrity which are integrated in the TIA Portal, your automation solutions can be efficiently safeguarded and the defense in depth concept for the protection of industrial plants and automation systems can be implemented. Integration into the TIA Portal enables the configuration of standard and security functions in one project. This avoids data being input more than once, reduces error rates and saves engineering time.

Industrial Security from Siemens makes it possible to:

- increase and maintain plant availability
- avoid data loss and protect confidential information
- maintain and improve competitiveness
- meet legal requirements and standards
- prevent manipulation and safeguard values



Totally Integrated Automation  
Efficient interoperability of all automation components



# System integrity

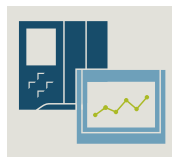
## System integrity – security for automation systems and control components

Protect your automation components against cyber attacks and unauthorized access and safeguard your intellectual property.

Whether you want to protect existing know-how or rule out unauthorized access to your automation processes from the outset, thus preventing production downtimes, our comprehensive

Industrial Security portfolio includes support for implementing targeted measures to protect against a variety of threats, as well as the design of complete solutions for maximum protection.

Our integrated security features provide comprehensive protection against unauthorized configuration changes at the control level as well as against unauthorized network access, preventing the copying of configuration data and making any attempts to manipulate such files easier to detect.



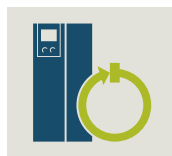
### Controllers and HMI systems

Robust controllers and HMI systems with integrated security functions for multi-level access protection, know-how and copy protection.



### PC-based systems

Security functions for PC-based automation systems with whitelisting, antivirus software and system hardening for greater OS security.



### Motion control and drives

Integrated security functions in SINUMERIK, SIMOTION and SINAMICS for protecting your investment and maintaining productivity levels.



### Process automation

Safeguard productivity in the process industry with the Industrial Security concept for SIMATIC PCS 7, based on the recommendations of the IEC/ISA99.

Find out more:  
[siemens.com/  
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## Experience and discover dependable Industrial Security:

Get acquainted with the defense  
in depth concept from Siemens  
and learn about all aspects of  
Industrial Security.

Industrial  
Security –  
at a glance!



### Security information:

Siemens provides products and solutions with Industrial Security functions that support the secure operation of plants, solutions, machines, equipment and/or networks. They are important components in a holistic Industrial Security concept. With this in mind, Siemens' products and solutions undergo continuous development. Siemens recommends that you regularly check for product updates.

For the secure operation of Siemens products and solutions, it is necessary to take suitable preventive action (e.g. cell protection concept) and integrate each component into a holistic, state-of-the-art Industrial Security concept. Third-party products that may be in use should also be considered. For more information on Industrial Security, visit:  
[www.siemens.com/industrial-security](http://www.siemens.com/industrial-security).

To stay informed about product updates as they occur, sign up for a product-specific newsletter. For more information, visit  
<http://support.automation.siemens.com>

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