Security information

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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 only form one element of such a concept.

Customer is responsible to prevent unauthorized access to its plants, systems, machines and networks. Systems, machines and components should only be connected to the enterprise network or the internet if and to the extent necessary and with appropriate security measures (e.g. use of firewalls and network segmentation) in place.

Additionally, Siemens' guidance on appropriate security measures should be taken into account. For more information about industrial security, please visit

http://www.siemens.com/industrialsecurity

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

To stay informed about product updates, subscribe to the Siemens Industrial Security RSS Feed under

http://www.siemens.com/industrialsecurity

Passwords

Various passwords are set by default in WinCC. For security reasons, you should change these passwords.

- On HMI devices with version V11 or V12, the password "100" is preset for the Sm@rtServer and for the integrated Web server. A default password is not preset for HMI devices with version V13.
- For the user "Administrator", the default password is "administrator".

Integrated Web server

It is always possible on a PC to access HTML pages in Runtime, even though the option"HTML pages" is disabled. Setup always installs the standard pages of the Web Server on the PC. Assign an administrator password to prevent unauthorized access to the pages.

Communication via Ethernet

In Ethernet-based communication, end users themselves are responsible for the security of their data network. The proper functioning of the device cannot be guaranteed in all circumstances; targeted attacks, for example, can lead to overload of the device.

Security information

Use of SSL 3.0

For security reasons, the use of the protocol SSL 3.0 is not recommended on Comfort Panels or in Runtime Advanced. The use of the protocol SSL 3.0 is disabled by default on Comfort Panels. If you nevertheless wish to activate the use of SSL 3.0, select the following in Internet Explorer or in "Start Center > Settings": Internet Options > Advanced > Use SSL 3.0".

For RT Advanced, the use of SSL 3.0 can be disabled in Internet Explorer or in the Control Panel under "Internet Options > Advanced" by deactivating the "Use SSL 3.0" option.

Network settings

The following tables show the network settings of each product which you need in order to analyze the network security and for the configuration of external firewalls:

WinCC Professional (without simulation)							
Name	Port number	Transport protocol	Direction	Function	Description		
ALM	4410*	ТСР	Inbound, Outbound	License service	This service provides the complete functionality for software licenses and is used by both the Automation License Manager as well as all license-related software products.		
HMI Load	1033	ТСР	Outbound	HMI Load (RT Basic)	This service is used to transmit images and configuration data to Basic Panels.		
HMI Load	2308	ТСР	Outbound	HMI Load (RT Advanced)	This service is used to transmit images and configuration data to panels.		
RPC	**	UDP	Inbound, Outbound	Client / server & ES communication (CCAgent)	This service is used by WinCC Professional and WinCC Runtime Professional.		

^{*} Default port that can be changed by user configuration

^{**} Port is assigned automatically

WinCC Simulation for Basic Panels							
Name	Port number	Transport protocol	Direction	Function	Description		
HMI Load	1033	ТСР	Inbound	HMI Load (RT Basic)	This service is used to transmit images and configuration data to Basic Panels.		
EtherNet/IP	44818	ТСР	Outbound	Ethernet/IP channel	The Ethernet/IP protocol is used for connections to Allen Bradley PLCs.		
	2222	UDP	Inbound	Ethernet/IP channel	The Ethernet/IP protocol is used for connections to Allen Bradley PLCs.		

WinCC Simulation for Basic Panels						
Modbus TCP	502	TCP	Outbound	Modbus TCP channel	The Modbus TCP protocol is used for connections to Schneider PLCs.	
RFC 1006	102	TCP	Outbound	S7 channel	Communication with the S7 controller via Ethernet/PROFINET	
Mitsubishi MC	5002	ТСР	Outbound	Mitsubishi MC channel	The Mitsubishi protocol is used for connections to Mitsubishi PLCs.	

WinCC Simula	WinCC Simulation for Panels and Runtime Advanced							
Name	Port number	Transport protocol	Direction	Function	Description			
DCP		Ethernet	Outbound	PROFINET	The DCP protocol (Discovery and basic Configuration Protocol) is used by PROFINET and provides the basic functionality for locating and configuring PROFINET devices.			
LLDP		Ethernet	Inbound, Outbound	PROFINET	The LLDP protocol (Link Layer Discover Protocol) is used by PROFINET for topology detection.			
SMTP	25	TCP	Outbound	SMTP Communication	This service is used by WinCC Runtime Advanced to send e-mails.			
НТТР	80*	TCP	Inbound	Sm@rtServer	The Web server is only available when Sm@rtService is activated. The used port may differ depending on automatically selected settings.			
RFC 1006	102	TCP	Outbound	S7 channel	Communication with the S7 controller via Ethernet/PROFINET			
NTP	123	UDP	Outbound	Time synchronization	The NTP protocol (Network Time Protocol) is used for time synchronization in IP-based networks.			
SNMP	161	UDP	Outbound	PROFINET	The SNMP client functionality is used by STEP 7 to read status information from PROFINET devices.			
HMI Load	2308	TCP	Outbound	HMI Load (RT Advanced)	This service is used to transmit images and configuration data to panels.			
HTTPS	443*	TCP	Inbound	Sm@rtServer	The Web server with HTTPS protocol is only available when Sm@rtService is activated. The used port may differ depending on automatically selected settings.			
VNC server	5900*	TCP	Inbound	Sm@rtServer	This service is only available when Sm@rtService is activated.			
	5800*	ТСР	Inbound	Sm@rtServer	This service is only available when Sm@rtService is activated.			

WinCC Simulation for Panels and Runtime Advanced							
VNC client	5500	ТСР	Outbound	Sm@rtServer	This service is only available when Sm@rtService is activated.		
* Default port that can be changed by user configuration							

Name	Port number	Transport protocol	Direction	Function	Description
RPC	**	UDP	Inbound, Outbound	Client / server & ES communication (CCAgent)	This service is used by WinCC Professional and WinCC RT Professional.
RPC	**	UDP	Inbound, Outbound	Client / server communication (CCEServer / CCEClient)	This service is used by WinCC Runtime Professional.
НТТР	80	TCP	Inbound, Outbound	Client / server communication (CCEServer / CCEClient)	This service is used by WinCC Runtime Professional.
RFC 1006	102	TCP	Outbound	S7 channel	Communication with the S7 controller via Ethernet/PROFINET
OPC UA	4840	TCP	Inbound	OPC UA server	This service is required for primary communication via OPC UA. It is activated and configured during installation.
OPC UA discovery	52601	TCP	Inbound	OPC UA server	This service provides information about the installed OPC server. It is installed and configured by the OPC UA server.
DCOM	135	TCP	Inbound	OPC server	This service is part of the Windows operating system. Since communication via OPC (DA) is based on DCOM, this service is required to initialize OPC (DA) connections.
DCOM	**	TCP	Inbound	OPC server	The communication via OPC (DA) is based on DCOM and uses unspecified ports assigned by the system. This should be taken into consideration when using OPC (DA) and creating rules for the firewall.
HTTP	80	TCP	Inbound	OPC server	This service is required for primary communication via OPC XML. It is activated and configured during installation.
NetBIOS	137	UDP	Inbound	OPC server	This service is part of the Windows operating system. Access to this service is required by OPC-Scout, for example, for browsing.

WinCC Simulation for Runtime Professional						
NetBIOS	138	UDP	Inbound	OPC server	This service is part of the Windows operating system. Access to this service is required by OPC-Scout, for example, for browsing.	
SNMP	161	UDP	Outbound	SNMP OPC server	This service is used by the SNMP OPC server to change or query data on network drives, for example.	
SNMP Traps	162	UDP	Inbound	SNMP OPC server	This service is used by the SNMP OPC server to query events from network drives, for example.	
** Port is assign	ed automa	atically			елапріє.	

PROFINET protocols for Panels and Runtime Advanced							
Name	Port number	Transport protocol	Direction	Function	Description		
DCP		Ethernet	Outbound	Lifelist, PROFINET Discovery and configuration	The DCP protocol (Discovery and basic Configuration Protocol) is used by PROFINET and provides the basic functionality for locating and configuring PROFINET devices.		
LLDP		Ethernet	Inbound, Outbound	PROFINET Link Layer Discovery protocol	The LLDP protocol (Link Layer Discover Protocol) is used by PROFINET for topology detection.		
MRP		Ethernet	Outbound	PROFINET medium redundancy	The MRP protocol (Medium redundancy protocol) enables control of redundant transmission paths using a ring topology.		
PROFINET IO Data		Ethernet	Inbound, Outbound	PROFINET Cyclic IO data transfer	Cyclic data exchange is used by panels for direct keys and LEDs.		
NARE		Ethernet	Inbound, Outbound	Name Address Resolution	This protocol is used to resolve network names and assign IP addresses.		
PROFINET Context Manager	34964	UDP	Inbound, Outbound	PROFINET connection less RPC	The PROFINET Context Manager provides an endpoint mapper in order to establish an application relation (PROFINET AR).		

Communication connections for Panels and WinCC Runtime Advanced							
Name	Port number	Transport protocol	Direction	Function	Description		
Telnet	23	TCP	Inbound	Telnet	This service can be used for maintenance.		
SMTP	25	TCP	Outbound	SendEMail	This service is used by Windows CE / PC Runtime to send e-mails.		

Communication	connection	s for Panels	and WinCC Rur	ntime Advanced	
НТТР	80*	ТСР	Inbound	Hypertext Transfer Protocol	The HTTP protocol is used for communication with the internal Web server.
RFC 1006	102	TCP	Outbound	S7 channel	Communication with the S7 controller via Ethernet/PROFINET.
NTP	123	UDP	Outbound	Time synchronization	The NTP protocol (Network Time Protocol) is used for time synchronization in IP-based networks.
DCOM***	135	TCP	Inbound	OPC server	This service is a component of the Microsoft Windows operating system. Communication via OPC (DA) is based on DCOM. This service is therefore required to initialize OPC (DA) connections.
DCOM***	**	TCP	Inbound	OPC server	The communication via OPC (DA) is based on DCOM and uses unspecified ports assigned by the system. This should be taken into consideration when using OPC (DA) and creating rules for the firewall.
NetBIOS over TCP/IP	137	UDP	Outbound	With the use of Remote File Share	Register / log on to a remote server.
NetBIOS over TCP/IP	138	UDP	Outbound	With the use of Remote File Share	Register / log on to a remote server.
SNMP	161	UDP	Outbound	Simple Network Management Protocol	The SNMP client functionality is used by STEP 7 to read status information from PROFINET devices.
HTTPS	443*	TCP	Inbound	Secure Hypertext Transfer Protocol	The HTTP protocol is used for communication with the CPU-internal Web server via Secure Socket Layer (SSL).
Modbus TCP	502*	TCP	Outbound	Modbus TCP channel	The Modbus TCP protocol is used for connections to Schneider PLCs.
Mitsubishi MC	1025*	TCP	Outbound	Mitsubishi MC channel	The Mitsubishi protocol is used for connections to Mitsubishi PLCs.
Printing	1032	TCP	Outbound	Printing	Printing on the control panel (via Ethernet).
HMI Load	2308	ТСР	Outbound	Transfer	This service is used to transmit images and configuration data to panels. On Comfort Panels, this service has been replaced by DeviceManager and SCS as of V13. This service is used to transmit configuration data to WinCC Runtime Advanced.

Communication connections for Panels and WinCC Runtime Advanced							
HMI Load	50523	TCP	Outbound	Transfer	This port is used if port 2308 is not available.		
					This service is used to transmit images and configuration data to panels. On Comfort Panels, this service has been replaced by DeviceManager and SCS as of V13.		
					This service is used to transmit configuration data to WinCC Runtime Advanced.		
ALM	4410*	TCP	Inbound, Outbound	Application License Manager	This service of RT Advanced makes available the complete functionalities for software licenses and is used by the Automation License Manager.		
OPC UA	4870*	ТСР	Inbound	OPC UA server	This service is required for communication via OPC UA.		
HMI Load	5001	ТСР	Outbound	Device Manager	This service is used to transmit images and Runtime to panels.		
HMI Load	5002	TCP	Outbound	SCS (System Configuration Server)	This service is used to transmit configuration data to panels.		
VNC client	5500	TCP	Outbound	Sm@rtServer	VNC client connection		
VNC server	5800*	TCP	Inbound	Sm@rtServer	VNC server connection HTTP		
	5900*	TCP	Inbound	Sm@rtServer	VNC server connection		
SIMATIC Logon	16389*	ТСР	Outbound	UMAC (User Management to the Access Control)	Register / log on to a remote server.		
Allen Bradley Ethernet IP	44818	ТСР	Outbound	Ethernet/IP channel	The Ethernet/IP protocol is used for connections to Allen Bradley PLCs.		
Reserved	49152 65535	TCP/UDP	Outbound		Dynamic port range is used, for example, to connect to the remote file sharing.		

^{*} Default port that can be changed by user configuration

See also

http://www.siemens.com/industrialsecurity (http://www.industry.siemens.com/topics/global/en/industrial-security/Pages/Default.aspx)

^{**} Port is assigned automatically.

^{***} Supported by WinCC Runtime Advanced only.