

SIEMENS

SIMATIC NET

Industrial Remote Communication SINEMA Remote Connect

Getting Started

Preface

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Legal information

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

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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

Based on examples, the configuration of SINEMA Remote Connect is shown.

IP settings for the examples

Note

The IP settings used in the examples were freely chosen.

In a real network, you would need to adapt these IP settings to avoid possible address conflicts.

General naming conventions

The designation . . . stands for . . .	
SINEMA RC	SINEMA Remote Connect
SINEMA RC Server	SINEMA Remote Connect server
S615	SCALANCE S615
S623	SCALANCE S623

Further documentation

- Operating instructions "SINEMA Remote Connect Client"
This manual supports you when installing, configuring and operating the application SINEMA RC Client.
- Operating instructions "SINEMA Remote Connect server"
This manual supports you when installing, configuring and operating the application SINEMA RC Server.
- "Industrial Remote Communication Remote Networks - SCALANCE S615 Web Based Management" configuration manual
This document is intended to provide you with the information you require to install, commission and operate the device. It provides you with the information you require to configure the devices.
- Getting Started "Industrial Remote Communication Remote Networks - SCALANCE S615"
Based on examples, this document explains the configuration of the SCALANCE S615.

- The "SIMATIC NET Industrial Ethernet Network Manual" contains information on other SIMATIC NET products that you can operate along with the devices of this product line in an Industrial Ethernet network. There, you will find among other things optical performance data of the communications partners that you require for the installation.

You will find this document on the Internet under the following entry ID: 27069465 (<http://support.automation.siemens.com/WW/view/en/27069465>)

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- Product CD / product DVD
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SIMATIC NET glossary

Explanations of many of the specialist terms used in this documentation can be found in the SIMATIC NET glossary.

You will find the SIMATIC NET glossary here:

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- On the Internet under the following entry ID:
50305045 (<http://support.automation.siemens.com/WW/view/en/50305045>)

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SINEMA, SCALANCE

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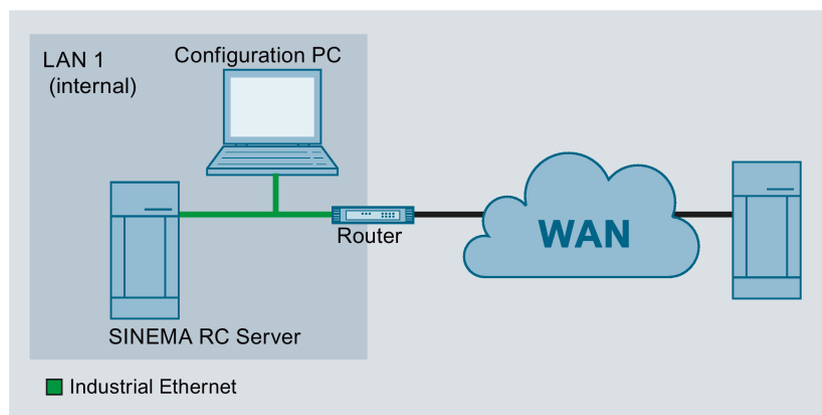
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Connecting the SINEMA RC Server to the WAN

1.1 Procedure in principle

In this example, the SINEMA RC Server is configured using the Web Based Management (WBM). On the WAN/LAN access is via a router that is connected to the WAN port of the server.

Structure



Required devices/components

- 1 x PC without operating system
- 1 x router

On the router PORT forwarding for the Web Based Management, OpenVPN and CA rollout with TCP and UDP (TCP/443,UDP/1194,TCP/5443, TCP/6220) must be released.

- 1 x PC for configuring the SINEMA RC Server
- The required network cable, TP cable (twisted pair) complying with the IE FC RJ-45 standard for Industrial Ethernet

Settings used

For the configuration example, the devices are given the following IP address settings:

	Name	Interface	IP address
LAN1	SINEMA RC Server	WAN port (eth0)	192.168.20.250 255.255.255.0 Gateway: IP address of the router
	PC	Ethernet	192.168.20.20 255.255.255.0
	Router	LAN port	192.168.20.2 255.255.255.0
		WAN port	192.168.184.20 255.255.255.0

Note

The IP settings used in the configuration example were freely chosen.

In a real network, you would need to adapt these IP settings to avoid possible address conflicts.

Steps in configuration

1. Installing SINEMA RC Server (Page 11)
2. Launching Web Based Management (Page 12)
3. Check the interface (Page 15)
4. Setting the time (Page 16)

1.2 Installing SINEMA RC Server

NOTICE
Installation formats the hard disk
The installation of the SINEMA RC Server includes its own operating system. If you use a PC on which an operating system already exists, the hard disk will be formatted. This means that existing data is lost. Make sure that all important data on the PC has been backed up.

Requirement

- PC without operating system. The hard disk should be at least 30 GB.
- In the boot order, CD/DVD is set as the first boot medium.

Procedure

1. Turn on the PC.
2. Insert the data medium in the drive. Installation starts automatically.
3. In the following dialog the entry "single - Single tenant appliance" is selected. Press <Return> to confirm the selection.
4. In the following dialog, the entry "eth0" is selected. Press <Return> to confirm the selection.
5. Enter the WAN IP address of the SINEMA RC Server, refer to the table "Settings used (Page 9)". Press <Return> to confirm the entry.
6. For the network mask, leave the entry unchanged. Press <Return> to confirm the entry.
7. As the gateway enter the LAN IP address of the router, refer to the table "Settings used (Page 9)". Press <Return> to confirm the entry.

The operating system and the SINEMA RC Server are installed. Follow the further instructions on the screen.

1.3 Launching Web Based Management

After installation, the SINEMA RC Server is reachable via the WAN interface at the following IP address 192.168.20.250

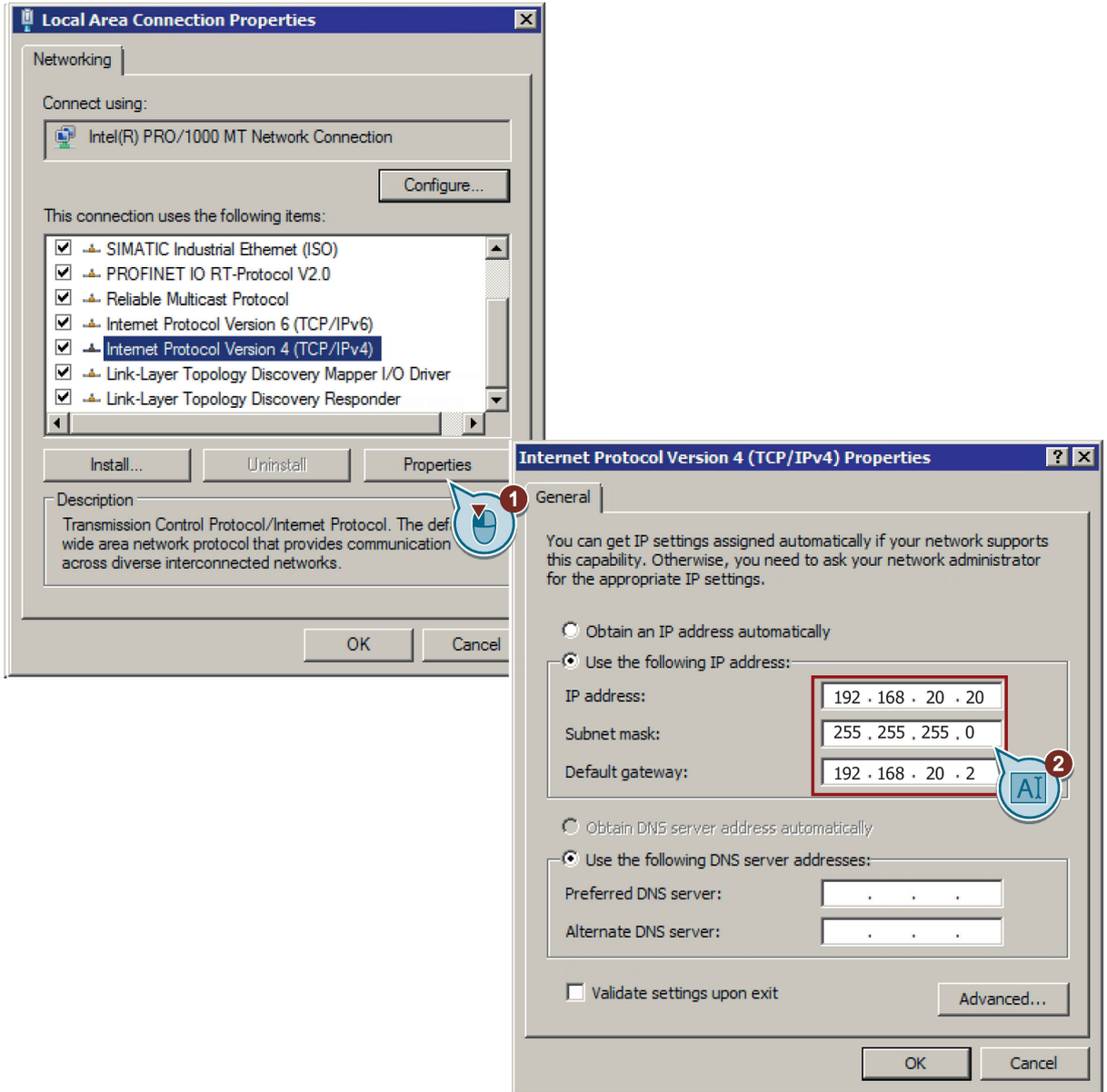
In this configuration example, the configuration PC has the following IP address setting to allow it to access the Web Based Management of the SINEMA RC Server.

IP address	Subnet mask	Gateway
192.168.20.20	255.255.255.0	192.168.20.2

Procedure

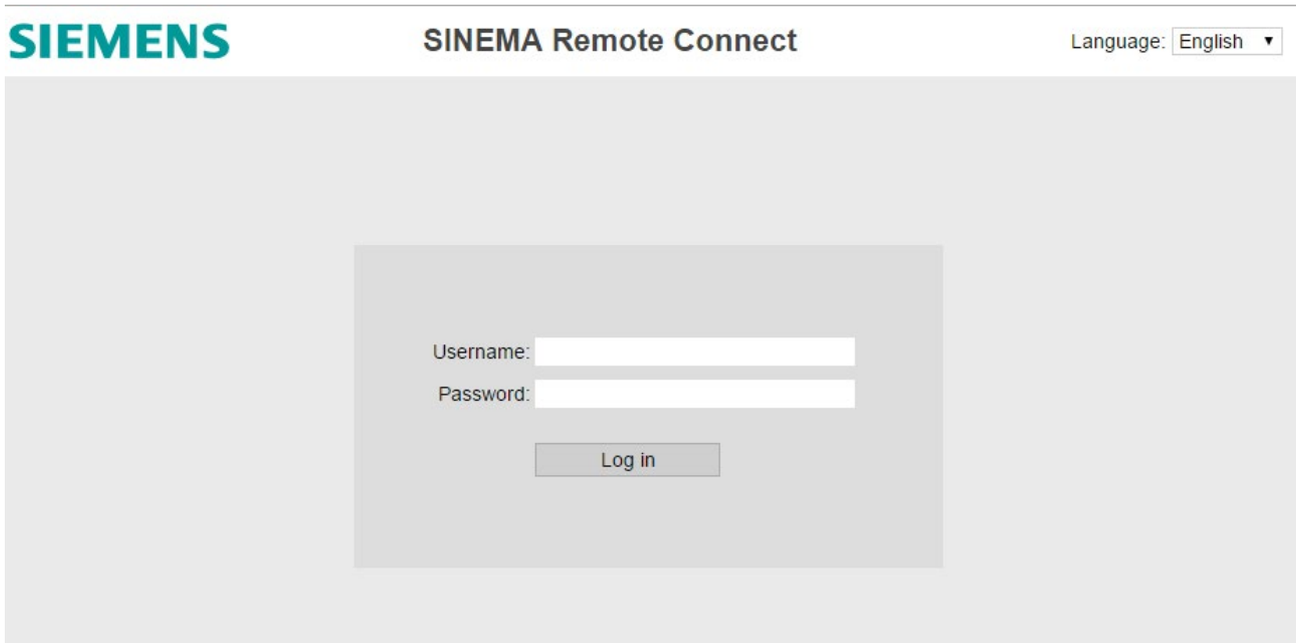
1. On the PC, open the Control Panel with the menu command "Start" > "Control Panel".
2. Click "Network and Sharing Center" and select the "Change adapter settings" option in the navigation menu on the left.
3. Right-click on the "LAN Connection" symbol and select the "Properties" menu command.
4. In the "Local Area Connection Properties" dialog, enable the "Internet Protocol Version 4 (TCP/IPv4)" check box.

5. Enter the values in the table above.



6. Confirm the dialogs with "OK" and close the Control Panel.

7. In the address box of the Web browser enter "https://192.168.20.250". If there is a problem-free connection, the login page of Web Based Management (WBM) is displayed.



8. After installation, log in with the user name "admin" and the password "admin".
9. After logging in the WBM page "Change password" is opened. Specify the user name and the password for the administrator.

The new password must be at least 8 characters long and contain special characters, upper and lowercase characters as well as numbers, refer to the section "Permitted characters". As administrator, you can change the settings of the device (read and write access to the configuration data).
10. Click the "Save" button. After saving, you are automatically logged on with the newly created administrator.

1.4 Check the interface

Procedure

1. Click on "System > Network configuration" in the navigation area and on the "Interfaces" tab in the content area.
2. For "Interface" select "WAN". The configuration of the port is displayed.
3. Check the settings of the WAN port.

IP address	WAN IP address of the SINEMA RC Server according to the table "Settings used (Page 9)".
Network mask	Network mask according to the table "Settings used (Page 9)"
Standard gateway	LAN IP address of the router according to the table "Settings used (Page 9)"

4. Enable "SINEMA Remote Connect is downstream from a NAT device" to enter the external WAN IP for the gateway.
5. For the WAN IP address, enter the WAN IP address of the router, see table "Settings used (Page 9)".

Network Configuration

Interfaces
DNS
Web Server Settings

! A change in the following settings might disconnect all connected devices/users and put web server temporarily out of service!

Enable Port

Port: WAN ▼

MAC Address: 08:00:27:d5:e4:b6

MTU: 1500

IP Address: 192.168.20.250

Netmask: 255.255.255.0

Default Gateway: 192.168.20.2

SINEMA RC is behind a NAT device.

WAN IP Address: 192.168.184.20

Save

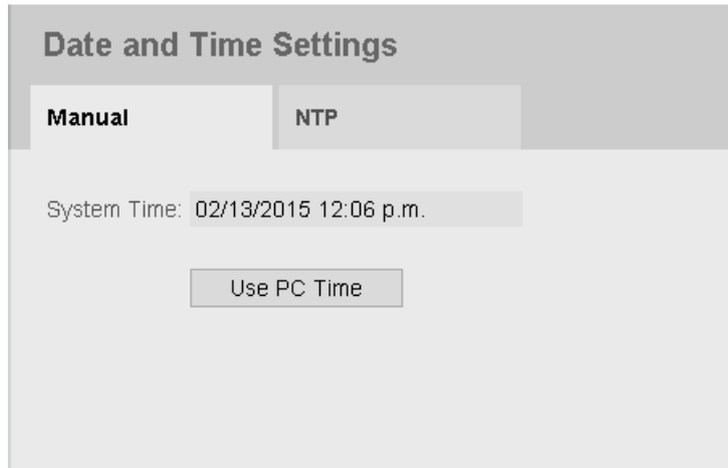
6. Click "Backup".

1.5 Setting the time

The date and time are kept on the SINEMA RC Server to check the validity (time) of certificates and for the time stamps of log entries. You can set the system time yourself manually or have it synchronized automatically with a time server.

Procedure

1. Click on "System" > "Date and time settings" in the navigation area and on the "Manual" tab in the content area.
2. Click "Use PC time".



Result

System time using PC is set.

Creating devices using a csv file

2.1 Introduction

In this example three devices are created using a csv file. The csv file has a certain structure, see section "Structure of the csv file (Page 18)".

Settings used

For the configuration example, the devices are given the following settings:

Name of the device	Setting	
S615_001	Type of connection	1 = permanent
	Participant group	Station1
	Network gateway	Yes
	Local LAN IP address 1	192.168.10.1 255.255.255.0
	Local LAN IP address 2	192.168.20.1 255.255.255.0
	NAT for local subnet Virtual local LAN IP address	10.90.80.1 255.255.255.0 Assigned to local LAN IP address 2
S615_002	Type of connection	1 = permanent
	Participant group	Station2
	Network gateway	No
	Local LAN IP address	192.168.30.1 255.255.255.0
	NAT for local subnet Virtual local LAN IP address	10.90.90.1 255.255.255.0
	NAT for local hosts Virtual local LAN IP address Local host	10.90.90.x 192.168.30.y x = 2 - 20 y = 1 - 19
S615_003	Type of connection	1 = permanent
	Participant group	Station1

Steps in configuration

1. Creating a csv file (Page 20)
2. Importing a csv file (Page 22)

2.2 Structure of the csv file

On the data medium, you will find a template of the csv file. The entries are separated by semicolons.

```
Device Name;GSM Number;Type;Vendor;Location;Type of connection;Provider
;Comment;Group;Local LAN IP;Network mask;Network gateway;Virtual local LAN
IP;Network mask;Virtual local LAN address;Local Single host;VPN connection
mode;Ipsec profile;Fixed IP
S615_001;;;Siemens
AG;Karlsruhe;1;;;Station1;192.168.10.1;255.255.255.0;Yes;;;1;;
S615_001;;;;;;;192.168.20.1;255.255.255.0;;10.90.80.1;255.255.255.0;;1;;
S615_002;;;Siemens
AG;Karlsruhe;1;;;Station2;192.168.30.1;255.255.255.0;;10.90.90.1;255.255.255
.0;10.90.90.2;192.168.30.1;1;;
S615_002;;;;;;;10.90.90.3;192.168.30.2;1;;
S615_002;;;;;;;10.90.90.4;192.168.30.3;1;;
S615_002;;;;;;;10.90.90.5;192.168.30.4;1;;
S615_002;;;;;;;10.90.90.6;192.168.30.5;1;;
S615_002;;;;;;;10.90.90.7;192.168.30.6;1;;
S615_002;;;;;;;10.90.90.8;192.168.30.7;1;;
S615_002;;;;;;;10.90.90.9;192.168.30.8;1;;
S615_002;;;;;;;10.90.90.10;192.168.30.9;1;;
S615_002;;;;;;;10.90.90.11;192.168.30.10;1;;
S615_002;;;;;;;10.90.90.12;192.168.30.11;1;;
S615_002;;;;;;;10.90.90.13;192.168.30.12;1;;
S615_002;;;;;;;10.90.90.14;192.168.30.13;1;;
S615_002;;;;;;;10.90.90.15;192.168.30.14;1;;
S615_002;;;;;;;10.90.90.16;192.168.30.15;1;;
S615_002;;;;;;;10.90.90.17;192.168.30.16;1;;
S615_002;;;;;;;10.90.90.18;192.168.30.17;1;;
S615_002;;;;;;;10.90.90.19;192.168.30.18;1;;
S615_002;;;;;;;10.90.90.20;192.168.30.19;1;;
S615_003;;;Siemens AG;Karlsruhe;1;;;Station1;;;;;;;
```

Values to be set

The table contains the entries that you can enter in the csv file. For more detailed information on these entries, refer to the section "Creating a new device" and device information..

The entry ...	stands for ...
Device Name	Name of the device
GSM Number	GSM number
Type	Device type
Vendor	Manufacturer
Location	Location

The entry ...	stands for ...
Type of connection	Type of connection Enter the number for the relevant type of connection. 1 = permanent: 2 = digital input 3 = wake-up SMS 4 = digital input & wake-up SMS
Provider	Name of the SMS gateway provider
Comment	Comment
Group	Participant group The requirement is that the participant group has already been created.
Local LAN IP	Local LAN IP address
Network mask	Network mask of the local LAN IP address
Network gateway	Device is a network gateway If the device is a network gateway, enter "Yes".
Virtual local LAN IP	Virtual local LAN IP address
Network mask	Network mask of the virtual local LAN IP address
Virtual local LAN address	Virtual local LAN address
Local Single host	Local host
VPN Connection	VPN connection mode 1 = OpenVPN: The connection will be established via OpenVPN. 2 = IPsec: The connection will be established via IPsec.
Ipssec Profile	Name of the IPsec profile The requirement is that the IPsec profile has already been created.
Fixed IP	Fixed IP address for OpenVPN or IPsec connections

2.3 Creating a csv file

Procedure

1. Open the csv template with MS Excel or a text editor.
2. Specify the first device.

```
S615_001;;;Siemens
AG;Karlsruhe;1;;;Station1;192.168.10.1;255.255.255.0;Yes;;;1;;
S615_001;;;;;;;192.168.20.1;255.255.255.0;;10.90.80.1;255.255.255.0;;;1;;
```

Specify the number for the relevant type of connection: 1 for permanent

If the device is a network gateway, specify "Yes". Otherwise no entry is necessary.

3. Specify the second device:

```
S615_002;;;Siemens
AG;Karlsruhe;1;;;Station2;192.168.30.1;255.255.255.0;;10.90.90.1;255.255.255.0;10.
90.90.2;192.168.30.1;1;;
S615_002;;;;;;;10.90.90.3;192.168.30.2;1;;
S615_002;;;;;;;10.90.90.4;192.168.30.3;1;;
S615_002;;;;;;;10.90.90.5;192.168.30.4;1;;
S615_002;;;;;;;10.90.90.6;192.168.30.5;1;;
S615_002;;;;;;;10.90.90.7;192.168.30.6;1;;
S615_002;;;;;;;10.90.90.8;192.168.30.7;1;;
S615_002;;;;;;;10.90.90.9;192.168.30.8;1;;
S615_002;;;;;;;10.90.90.10;192.168.30.9;1;;
S615_002;;;;;;;10.90.90.11;192.168.30.10;1;;
S615_002;;;;;;;10.90.90.12;192.168.30.11;1;;
S615_002;;;;;;;10.90.90.13;192.168.30.12;1;;
S615_002;;;;;;;10.90.90.14;192.168.30.13;1;;
S615_002;;;;;;;10.90.90.15;192.168.30.14;1;;
S615_002;;;;;;;10.90.90.16;192.168.30.15;1;;
S615_002;;;;;;;10.90.90.17;192.168.30.16;1;;
S615_002;;;;;;;10.90.90.18;192.168.30.17;1;;
S615_002;;;;;;;10.90.90.19;192.168.30.18;1;;
S615_002;;;;;;;10.90.90.20;192.168.30.19;1;;
```

For "NAT for local subnet", a row is necessary for every assignment.

4. Specify the third device.

```
S615_003;;;Siemens AG;Karlsruhe;1;;;Station1;;;;;;;
```

In this case, only the name, the location and the group of the device are created. The rest is entered later in the WBM of the SINEMA RC server.

5. Save the csv file.

Result

The csv file has been created with the three devices.

Device Name	GSM Number	Type	Vendor	Location	Type of conn	Provider	Comment	Group	Local LAN IP	Network mas	Network gate	Virtual local L	Network mas	Virtual local L	Local Single	VPN connect	Ipsec profile	Fixed IP
S615_001			Siemen	Karlsruhe		1		Station1	192.168.10.1	255.255.255.0	Yes	10.90.80.1	255.255.255.0				1	
S615_002			Siemen	Karlsruhe		1		Station1	192.168.20.1	255.255.255.0		10.90.90.1	255.255.255.0	10.90.90.2	192.168.30.1		1	
S615_002														10.90.90.3	192.168.30.2		1	
S615_002														10.90.90.4	192.168.30.3		1	
S615_002														10.90.90.5	192.168.30.4		1	
S615_002														10.90.90.6	192.168.30.5		1	
S615_002														10.90.90.7	192.168.30.6		1	
S615_002														10.90.90.8	192.168.30.7		1	
S615_002														10.90.90.9	192.168.30.8		1	
S615_002														10.90.90.10	192.168.30.9		1	
S615_002														10.90.90.11	192.168.30.10		1	
S615_002														10.90.90.12	192.168.30.11		1	
S615_002														10.90.90.13	192.168.30.12		1	
S615_002														10.90.90.14	192.168.30.13		1	
S615_002														10.90.90.15	192.168.30.14		1	
S615_002														10.90.90.16	192.168.30.15		1	
S615_002														10.90.90.17	192.168.30.16		1	
S615_002														10.90.90.18	192.168.30.17		1	
S615_002														10.90.90.19	192.168.30.18		1	
S615_002														10.90.90.20	192.168.30.19		1	
S615_003			Siemen	Karlsruhe		1		Station1										

Image 2-1 csv file: Table editor

```
Device Name;GSM Number;Type;Vendor;Location;Type of connection;Provider ;Comment;Group;Local LAN IP;
Network mask;Network gateway;Virtual local LAN IP;Network mask;Virtual local LAN address;
Local Single host;VPN connection mode;Ipsec profile
S615_001;;;Siemens AG;Karlsruhe;1;;;Station1;192.168.10.1;255.255.255.0;Yes;;;;;1;
S615_001;;;;;192.168.20.1;255.255.255.0;;10.90.80.1;255.255.255.0;;1;
S615_002;;;Siemens AG;Karlsruhe;1;;;Station2;192.168.30.1;255.255.255.0;;10.90.90.1;255.255.255.0;10.90.90.2;192.168.30.1;1;
S615_002;;;;;10.90.90.3;192.168.30.2;1;
S615_002;;;;;10.90.90.4;192.168.30.3;1;
S615_002;;;;;10.90.90.5;192.168.30.4;1;
S615_002;;;;;10.90.90.6;192.168.30.5;1;
S615_002;;;;;10.90.90.7;192.168.30.6;1;
S615_002;;;;;10.90.90.8;192.168.30.7;1;
S615_002;;;;;10.90.90.9;192.168.30.8;1;
S615_002;;;;;10.90.90.10;192.168.30.9;1;
S615_002;;;;;10.90.90.11;192.168.30.10;1;
S615_002;;;;;10.90.90.12;192.168.30.11;1;
S615_002;;;;;10.90.90.13;192.168.30.12;1;
S615_002;;;;;10.90.90.14;192.168.30.13;1;
S615_002;;;;;10.90.90.15;192.168.30.14;1;
S615_002;;;;;10.90.90.16;192.168.30.15;1;
S615_002;;;;;10.90.90.17;192.168.30.16;1;
S615_002;;;;;10.90.90.18;192.168.30.17;1;
S615_002;;;;;10.90.90.19;192.168.30.18;1;
S615_002;;;;;10.90.90.20;192.168.30.19;1;
S615_003;;;Siemens AG;Karlsruhe;1;;;Station1;;;;;;;
```

Image 2-2 csv file: Text editor

2.4 Importing a csv file

Requirement

- The csv file exists and is filled correctly.
- The activated license is adequate.
- The participant groups "Station1" and "Station2" have been created.
- The names of the devices have not yet been created.
- The logged on user has the right "Manage devices"

Procedure

1. Click the "Import" button on the page with the device list.
2. Click the "Browse" button and select the csv file.
3. Click "Import".

After importing the file, the devices are listed on the "Device selection" tab

4. Select the check box for "S615_001", "S615_002" and "S615_003".
5. Click "Finish".

Result

After creating (importing) the devices are displayed in the device list. Click on  to check the settings.

OpenVPN tunnel between SCALANCE S615 and SINEMA RC Server

3

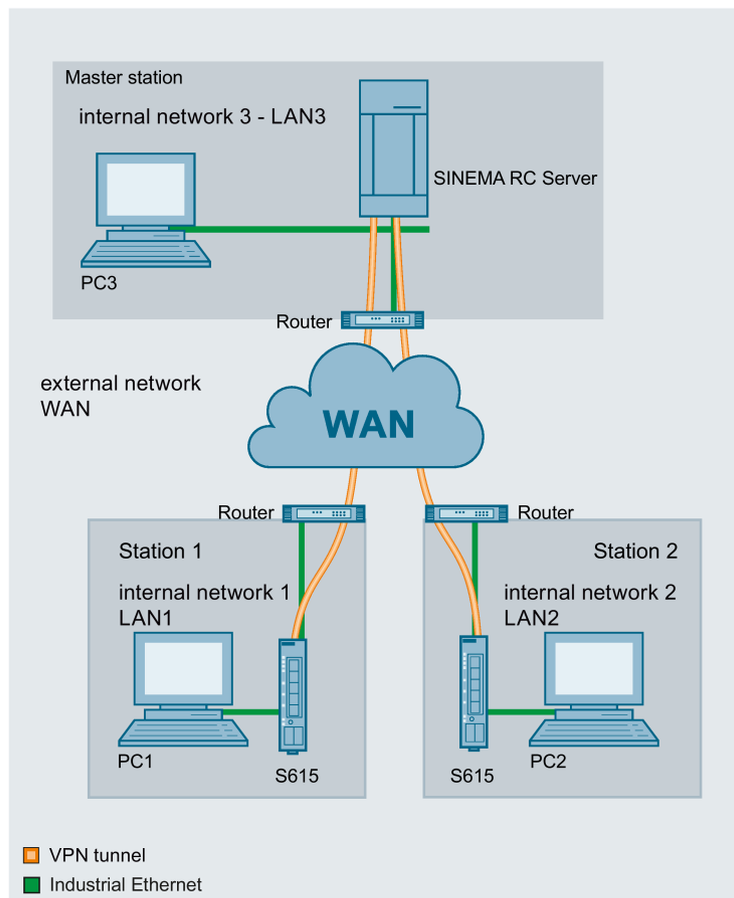
3.1 Procedure in principle

In this sample configuration two distributed stations are connected using a SCALANCE S615. The devices communicate via the SINEMA RC Server located in the master station.

A KEY-PLUG SINEMA Remote Connect is required for each SCALANCE S615 device. The KEY-PLUG enables the connection from SCALANCE S615 to SINEMA RC.

To do this, the devices need to logon to the SINEMA RC Server. The VPN tunnel between the device and the SINEMA RC Server is established only after successful authentication. Depending on the configured communication relations and the security settings, the SINEMA RC server connects the individual VPN tunnels.

Structure



3.1 Procedure in principle

Master station - connection to SINEMA RC Server

- In the test setup in the internal network, a network node is implemented by a PC connected to the LAN port of the SINEMA RC Server.
 - PC: represents a participant in internal network 3
 - SINEMA RC Server
- Connection to the external network via a router
Access to the external network is via a router connected to the WAN port of the SINEMA RC Server.

Station 1 / 2 - Connection to SCALANCE S615

- In the test setup in the internal network, a network node is implemented by a PC connected to the Ethernet interface P1 of the S615.
 - PC: represents a participant in internal network 1/2
 - S615: SCALANCE S module for protection of the internal network 1/2
- Connection to the external network via a router
Access to the external network is via a router connected to the Ethernet interface P5 of the S615.

Required devices/components

Use the following components for setup:

- 2 x S615 (additional option: a suitably installed standard rail with fittings)
- 2 x KEY-PLUG SINEMA RC
- 2 x 24 V power supply with cable connector and terminal block plug
- 2 x PC each connected to a SCALANCE S615.
- 1 x PC on which the SINEMA RC Server is installed.
- 1 x PC that is connected to the SINEMA RC Server.
- 3 x router
- The required network cable, TP cable (twisted pair) complying with the IE FC RJ-45 standard for Industrial Ethernet

Settings used

For the configuration example, the devices are given the following IP address settings:

	Name	Interface	IP address
Station1 LAN1	S615_1	LAN port P1 (vlan1)	192.168.100.1 255.255.255.0
		WAN port P5 (vlan2)	192.168.50.1 255.255.255.0 Default gateway is the LAN IP address of the router 192.168.50.2
	PC1	LAN port	192.168.100.20 255.255.255.0
	Router1	LAN port	192.168.50.2 255.255.255.0
Station2 LAN2	S615_2	LAN port P1 (vlan1)	192.168.10.1 255.255.255.0
		WAN port P5 (vlan2)	192.168.40.1 255.255.255.0 Default gateway is the LAN IP address of the router 192.168.40.2
	PC2	Ethernet (LAN 2)	192.168.10.20 255.255.255.0
	Router 2	LAN port	192.168.40.2 255.255.255.0
Master station LAN3	SINEMA RC Server	WAN port	192.168.20.250 255.255.255.0 The WAN IP address via which the SINEMA RC Server can be reached is the WAN IP address of the router in this example. 192.168.184.20 Default gateway is the LAN IP address of the router 192.168.20.2
		PC3	Ethernet (LAN3)
	Router 3	LAN port	192.168.20.2 255.255.255.0
		WAN port	192.168.184.20

Note

The IP settings used in the configuration example were freely chosen.

In a real network, you would need to adapt these IP settings to avoid possible address conflicts.

3.1 Procedure in principle

Requirement

SINEMA RC Server

- The SINEMA RC Server is connected to the WAN, see "Connecting the SINEMA RC Server to the WAN (Page 9)".

SCALANCE S615

- The SCALANCE S is connected to the WAN. You will find the configuration steps in the Getting Started "SCALANCE S615".

The steps in configuration are the same for all devices, the only difference being the settings, see table "Settings used (Page 45)".

- The SCALANCE S can be reached via PC1/2 and you are logged on to the WBM as "admin".
- A valid KEY-PLUG SINEMA Remote Connect is inserted in the SCALANCE S.

Steps in configuration

Configuring access to the SINEMA RC Server on the S615

To allow a VPN connection to the SINEMA RC Server, a route must be created on the S615:

1. Configuring a route (Page 27)

For the PC to be able to access the WBM of the SINEMA RC Server via S615, the following steps are necessary on the S615:

1. Activate Basic NAT (Page 28)
2. Allow access (Page 28)

Configure a remote connection on the SINEMA RC Server

1. Creating participant groups (Page 30)
2. Create devices (Page 31)
3. Configure communication relations (Page 34)

Configure the remote connection on the S615

- Secure OpenVPN connection with fingerprint (Page 36)
- Secure OpenVPN connection with CA certificate
 - Loading a certificate (Page 39)
 - Configure an OpenVPN connection to the SINEMA RC Server (Page 40)

3.2 Configuring access to the SINEMA RC Server on the S615

3.2.1 Configuring a route

The stations and master station are in different IP subnets. So that the stations can communicate with the master station, the appropriate default route is created on the S615.

Procedure

1. In the address box of the Web browser, enter the LAN IP address of the S615, see table "Settings used (Page 45)".
2. Log in as the "admin" user and the corresponding password.
3. Click "Layer 3" > "Routes" in the navigation area.
4. Configure the route to the router with the following settings:

Destination Network	0.0.0.0 (all IP addresses)
Subnetmask	0.0.0.0
Gateway	LAN IP address of the router according to the table "Settings used"
Metric	-1

5. When you have entered the values, click "Create".
6. To update the display, click "Refresh".

Result

The route is created.

Routes

Destination Network:

Subnet Mask:

Gateway:

Interface:

Metric:

Select	Destination Network	Subnet Mask	Gateway	Interface	Metric	Status
<input type="checkbox"/>	192.168.234.0	255.255.255.0	192.168.10.1		not used	inactive

1 entry.

3.2.2 Activating IP masquerading

IP masquerading is used so that the internal IP addresses are not forwarded to external. In addition to this, no further routing settings are necessary on the router.

Procedure

1. Click on "Layer 3" > "NAT" in the navigation area and on the "Masquerading" tab in the content area.
2. Select "Enable Masquerading" for vlan2.
3. Click "Set Values"

Result

Masquerading is activated on the WAN port vlan2. When a packet is sent via this interface, the source address is translated to the IP address assigned to vlan2.

3.2.3 Allow access

So that the PC can access the SINEMA RC Server, access from vlan1 to vlan2 is enabled on the device.

Procedure

1. Click on "Security" > "Firewall" in the navigation area and on the "IP Rules" tab in the content area.
2. Click "Create". A new entry is created in the table.
3. Configure the firewall rule with the following settings:

Action	Accept
From	vlan1 (internal)
To	vlan2 (external)
Source (Range)	0.0.0.0 (all IP addresses)
Destination (Range)	0.0.0.0 (all IP addresses)
Service	all As default, the service is always available

4. Click "Set Values".

Result

Due to this firewall rule, all services between vlan1 and vlan2 are possible without restrictions, e.g. HTTPS

Internet Protocol (IP) Rules

General Predefined IPv4 IP Services ICMP Services IP Protocols IP Rules

IP Version: IPv4

Select	Protocol	Action	From	To	Source (Range)	Destination (Range)	Service	Log	Precedence
<input type="checkbox"/>	IPv4	Accept	vlan1	vlan2	0.0.0.0/0	0.0.0.0/0	all	none	0

1 entry.

Create Delete Set Values Refresh

3.3 Configure a remote connection on the SINEMA RC Server

3.3.1 Creating node groups

Users and devices can be put together in participant groups. You can also specify whether the communication between the participants of an individual group is permitted or forbidden.

For this sample configuration, the following groups are created.

- Station1
- Station2
- Service

The Service group is required for the sample configuration "OpenVPN tunnel between SINEMA RC Client and SINEMA RC Server (Page 45)".

Requirement

- The SINEMA RC Server is connected to the WAN.

Procedure

1. In the address box of the Web browser, enter the WAN IP address of the SINEMA RC Server "https://<WAN IP address>", see table "Settings used (Page 45)".
2. Log in as the "admin" user and with the corresponding password.
3. In the navigation area, click "Remote connections" > "Participant groups". The participant groups that have already been created are listed in the content area.
4. Click "Create". The page "New participant group" is opened.
5. For group name enter "Station1". Enable the setting "Members may communicate" and click "Save".
6. Repeat steps 1 - 3 for the groups "Station2" and "Service"

Result

The participant groups have been created.

Participant groups

i no filter active

Precise match

<input type="checkbox"/>	Group name	Members may communicate	Reachable ethernet interfaces	Number of users	Number of devices	Actions
<input type="checkbox"/>	Service	Yes	No	0	0	
<input type="checkbox"/>	Station1	Yes	No	0	1	
<input type="checkbox"/>	Station2	Yes	No	0	1	

3.3.2 Create devices

Procedure

1. In the navigation area, click "Remote connections" > "Devices". The devices that have already been created are listed in the content area.
2. Click "Create" button to create a new device.
3. Enter the device name for the device e.g. "S623" for station 1 and "S615_2" for station 2.
4. Click "Continue".
5. For "VPN connection mode", select "OpenVPN". Click "Continue".
6. Enable the parameter "Connected local subnets".
7. Enable the parameter "Device is a network gateway".
8. Configure the devices with the following settings and click "Add":

Local LAN IP address	IP address for vlan1 according to the table "Settings used (Page 45)".
Network mask	255.255.255.0

9. Click "Continue". The "Group memberships" tab is displayed.

3.3 Configure a remote connection on the SINEMA RC Server

10.Enable the appropriate group.

For the device "S615_1" the group "Station1"

For the device "S615_2" the group "Station2"

11.Click "Continue". The "Password" tab is displayed.

12.Specify the password for the access e.g. An:t_010 for S615_1 and An:t_020 for S615_2.

The password must be made up of uppercase and lowercase letters, numbers and special characters.

13.Click "Complete".

Result

The devices are listed with the devices that have already been created.

- Device password
- Device ID
- Fingerprint

You will find the device ID and the fingerprint in the device information. Click on the  symbol to open the device information.

Devices / S615_1

Device	VPN connection mode	Network settings	Group memberships	Change password	Device overview
--------	---------------------	------------------	-------------------	-----------------	-----------------

Device information:

Device ID: 5

IP address of the VPN server: 192.168.184.20 

IP address of the Web server: 192.168.184.20 

Web server port: 443 

Fingerprint: 66:9C:57:9D:E3:50:BE:D8:D0:4A:EF:94:75:23:11:A5:47:EC:49:D7 

Download CA: 

Name of the device: S615_1

Local LAN IP address:	Local subnet	Network gateway
	192.168.100.1/24	Yes

Virtual local LAN IP address:	Virtual local LAN	Local subnet	Network gateway
-------------------------------	--------------------------	---------------------	------------------------

Device-specific virtual LAN:	Virtual local LAN	Local host	Network gateway
------------------------------	--------------------------	-------------------	------------------------

Type:

Vendor:

Location:

Type of connection: Permanent

SMS gateway provider:

Comment:

Groups: Station1

VPN connection mode: OpenVPN

IPsec profile:

Request virtual IP: Yes

Fixed IP address: 172.29.0.5

IPsec certificate:

Local ID:

Remote ID:

3.3.3 Configure communications relations

So that participant groups can communicate with each other, communication relations are necessary. A communication relation can be created for every direction.

For this sample configuration, the following communication relations are created:

from group	to the destination group
Service	Station1
	Station2
Station1	Station2

In this configuration example, communication is only from the group "Station 1" to the group "Station 2". In the opposite direction, no communication is possible. For the communication from the group "Station2" to the group "Station1" another communication relation is necessary.

The group "Service" can also communicate with the groups "Station1" and "Station2" but they cannot communicate with "Service".

Procedure

1. In the navigation area, click "Remote connections" > "Participant groups". The participant groups that have already been created are listed in the content area.
2. For "Station1" in the "Actions" column click on the icon . The page "Destination group" is opened.
3. Enable "Station2" and click on "Save".
4. Click "Exit dialog".
5. For "Service", click the symbol  in the "Actions" column. The page "Destination group" is opened.
6. Enable "Station1" and "Station2". Click "Save".
7. Click "Exit dialog".

Result

The communication relations have been created.

Click "Remote connections" > "Communication relations" in the navigation area. The created relations are listed in the content area.

Communication relations

i no filter active

Search filter: Source group ▾ Precise match

Source group	Destination group	Actions
Service	Station1 Station2 Service	
Station1	Station1	
Station2	Station1 Station2	

3.4 Configure the remote connection on the S615

3.4.1 Secure OpenVPN connection with fingerprint

Requirement

- On PC1/2 there are two Web browser windows open.
- Web browser 1:
You are logged on to the WBM of the S615 as "admin".
- Web browser 2:
You are logged on to the WBM of the SINEMA RC Server as user "service" or "admin".
- A valid KEY-PLUG is inserted in the S615.

Procedure

1. Change to Web browser 1.
 - In the address box of the Web browser, enter the LAN IP address of the S615, see table "Settings used (Page 45)".
 - Log in as the "admin" user and with the corresponding password.
 - Click "System" > "SINEMA RC" in the navigation area.
 - For "Sinema RC Address", enter the WAN IP address of the SINEMA RC Server, see table "Settings used (Page 45)".
2. Change to Web browser 2.
 - In the address box of the Web browser, enter the WAN IP address of the SINEMA RC Server, see table "Settings used (Page 45)".
 - Log in as the "admin" user and the corresponding password.
 - In the navigation area, click "Remote connections" > "Devices".
 - Click on the symbol  in "Actions" to open the device information.
 - Holding down the left mouse button, select the entry for device ID.
 - Right-click on the selection and in the shortcut menu, select the copy command.

3. Change to Web browser 1.
 - Right click in the input box of "Device ID".
 - In the shortcut menu, select the menu command for inserting.
 - For "Device Password" enter the password that you configured for access, An:t_010 for S615_1 and An:t_020 for S615_2
 - Enable "Auto Firewall / NAT Rules".
When enabled, the suitable NAT and firewall rules are created automatically.
For "Verification Type" select "Fingerprint".
4. Change to Web browser 2.
 - For "Fingerprint" click on the icon .
5. Change to Web browser 1.
 - Right click in the input box of "Fingerprint".
 - In the shortcut menu, select the menu command for inserting.
 - Select "Enable SINEMA RC" and click on "Set Values".

SINEMA Remote Connect (SINEMA RC)

Enable SINEMA RC

Server Settings

SINEMA RC Address: 192.168.184.20

SINEMA RC Port: 443

Server Verification

Verification Type: Fingerprint

Fingerprint: AD:8C:98:BB:CE:3A:7F:B8:E8:36:54:CF:5E:8A:94:78:7C:75:2C:1A

CA Certificate: -

Device Credentials

Device ID: 6

Device Password: ●●●●●●

Optional Settings

Auto Firewall/NAT Rules

Type of connection: Auto

Use Proxy: none

Autenrollment Interval [min]: 60

3.4 Configure the remote connection on the S615

Result

The device establishes an OpenVPN tunnel to the SINEMA RC Server.

You can check in the WBM to see whether the connection was successful.

Web browser 1: In the navigation area, click "Information" > "SINEMA RC".

SINEMA Remote Connect (SINEMA RC) Information

Status: established

Remote Address: 90.90.90.90

Tunnel Interface Address: 10.8.0.2

Connected Local Subnet(s): 192.168.10.1/24

Connected Remote Subnet(s): 10.8.1.2/24
10.8.0.0/24
192.168.100.0/24

Fingerprint: 87:3B:54:8F:A6:A5:F6:39:E0:8A:CA:D3:69:2A:09:06:7A:FB:F4:93

Refresh

Web browser 2: Click "Remote connections" > "Devices" in the navigation area.

Devices

no filter active

Search filter: All [input] [Precise match] [Apply filter] [Show all]

Name of the device	VPN address	Remote subnet	Virtual local LAN	Status	Location	Type of connection	VPN connection mode	Actions
<input type="checkbox"/> S615_1	None	192.168.100.0/24	None	online		Permanent	OpenVPN	[info] [refresh] [edit] [delete] [stop]
<input type="checkbox"/> S615_2	None	192.168.10.0/24	None	online		Permanent	OpenVPN	[info] [refresh] [edit] [delete] [stop]

Create Import Copy Delete

3.4.2 Secure OpenVPN connection with CA certificate

3.4.2.1 Loading a certificate

Requirement

- The correct time is set on the S615 and the SINEMA RC Server.
- On PC1/2 there are two Web browser windows open.
- Web browser 1:
You are logged on to the WBM of the S615 as "admin".
- Web browser 2:
You are logged on to the WBM of the SINEMA RC Server as the user "admin".

Procedure

1. Change to Web browser 2.
 - In the address box of the Web browser, enter the WAN IP address of the SINEMA RC Server, see table "Settings used (Page 45)".
 - Log in as the "admin" user and the corresponding password.
 - Click "Security" > "Certificates" in the navigation area.
 - Click on the  symbol in "Actions" to export the certificate.
2. Change to Web browser 1.
 - In the address box of the Web browser, enter the LAN IP address of the S615, see table "Settings used (Page 45)".
 - Log in as the "admin" user and with the corresponding password.
 - Click on "System" > "Load & Save" in the navigation area and on the "HTTP" tab in the content area.
 - Click the "Load" button next to "X509Cert". The dialog for loading a file is opened.
 - Navigate to the exported server certificate. Click the "Open" button in the dialog.
The file is now loaded on the device. After loading successfully, confirm the next dialog with "OK".

3.4 Configure the remote connection on the S615

Result

The certificates are loaded. With "Security" > "Certificates", you can display the certificates. The loaded certificates must have the status "valid".

Certificates Overview

Overview Certificates

Select	Type	Filename	State	Subject DN	Issuer DN	Issue Date	Expiry Date	Used
<input type="checkbox"/>	CA Cert	CA_000001_SINEMA_RC.crt	valid	CN=CA 000001 SINEMA RC	CN=CA 000001 SINEMA RC	01/16/2015 11:20:30	01/15/2025 11:20:30	-

1 entry.

Delete Refresh

3.4.2.2 Configure an OpenVPN connection to the SINEMA RC Server

Requirement

- A valid KEY-PLUG is inserted in the S615.

Procedure

1. Change to Web browser 1.
 - Click "System" > "SINEMA RC" in the navigation area.
 - For "Sinema RC Address", enter the WAN IP address of the SINEMA RC Server, see table "Settings used (Page 45)".
2. Change to Web browser 2.
 - In the navigation area, click "Remote connections" > "Devices".
 - Click on the symbol  in "Actions" to open the device information.
 - Holding down the left mouse button, select the entry for device ID.
 - Right-click on the selection and in the shortcut menu, select the copy command.
3. Change to Web browser 1.
 - Right click in the input box of "Device ID".
 - In the shortcut menu, select the menu command for inserting.
 - For "Device Password" enter the password that you configured for access, An:t_010 for S615_1 and An:t_020 for S615_2
 - In "Verification Type", select "CA Certificate".
 - In "CA Certificate" select the server certificate. Only loaded certificates can be selected.
 - Enable "Auto Firewall / NAT Rules".

When this is enabled, the relevant NAT and firewall rules are created automatically.

3.4 Configure the remote connection on the S615

SINEMA Remote Connect (SINEMA RC)

Enable SINEMA RC

Server Settings

SINEMA RC Address: 192.168.184.20

SINEMA RC Port: 443

Server Verification

Verification Type: CA Certificate

Fingerprint: AD:8C:98:BB:CE:3A:7F:B8:E8:36:54:CF:5E:8A:94:78:7C:75:2C:1A

CA Certificate: CA_000002_SINEMA_F

Device Credentials

Device ID: 6

Device Password: ●●●●●●

Optional Settings

Auto Firewall/NAT Rules

Type of connection: Auto

Use Proxy: none

Autenrollment Interval [min]: 60

- Select "Enable SINEMA RC" and click on "Set Values".

Result

The device establishes an OpenVPN tunnel to the SINEMA RC Server.

You can check in the WBM to see whether the connection was successful.

Web browser 1: In the navigation area, click "Information" > "SINEMA RC".

SINEMA Remote Connect (SINEMA RC) Information

Status: **established**

Remote Address: **90.90.90.90**

Tunnel Interface Address: **10.8.0.2**

Connected Local Subnet(s): **192.168.10.1/24**

Connected Remote Subnet(s): **10.8.1.2/24**
10.8.0.0/24
192.168.100.0/24

Fingerprint: **87:3B:54:8F:A6:A5:F6:39:E0:8A:CA:D3:69:2A:09:06:7A:FB:F4:93**

Web browser 2: Click "Remote connections" > "Devices" in the navigation area.

Devices

i no filter active

Search filter: Precise match

<input type="checkbox"/>	Name of the device	VPN address	Remote subnet	Virtual local LAN	Status	Location	Type of connection	VPN connection mode	Actions
<input type="checkbox"/>	S615_1	None	192.168.100.0/24	None	online		Permanent	OpenVPN	
<input type="checkbox"/>	S615_2	None	192.168.10.0/24	None	online		Permanent	OpenVPN	

3.4 Configure the remote connection on the S615

OpenVPN tunnel between SINEMA RC Client and SINEMA RC Server

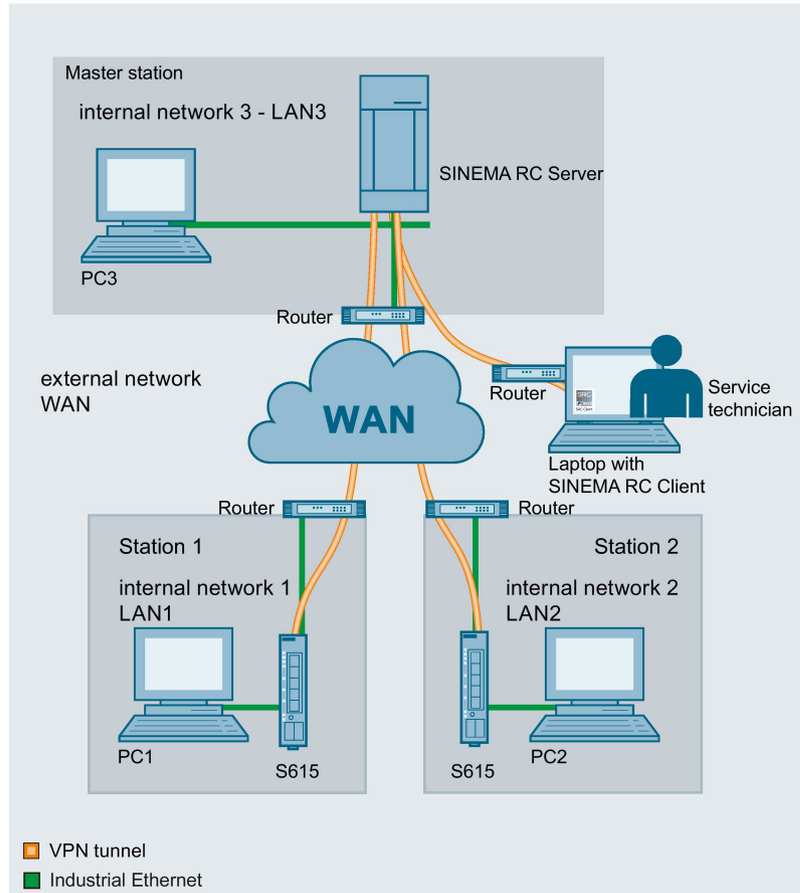
4

4.1 Procedure in principle

This example expands the configuration example "OpenVPN tunnel between SCALANCE S615 and SINEMA RC Server (Page 23)".

A service technician starts the SINEMA RC Client on a laptop and logs on to the SINEMA RC Server with his or her user data. The VPN tunnel between the SINEMA RC Client and the SINEMA RC Server is established after successful authentication.

Structure



4.1 Procedure in principle

Master station - connection to SINEMA RC Server

- In the test setup in the internal network, a network node is implemented by a PC connected to the LAN port of the SINEMA RC Server.
 - PC: represents a participant in internal network 3
 - SINEMA RC Server
- Connection to the external network via a router
Access to the external network is via a router connected to the WAN port of the SINEMA RC Server.

Station 1 / 2 - Connection to SCALANCE S615

- In the test setup in the internal network, a network node is implemented by a PC connected to the Ethernet interface P1 of the S615.
 - PC: represents a participant in internal network 1/2
 - S615: SCALANCE S module for protection of the internal network 1/2
- Connection to the external network via a router
Access to the external network is via a router connected to the Ethernet interface P5 of the S615.

Service technician - connection to SINEMA RC Client

- Connection to the external network via a router
Access to the external network is via a router connected to the Ethernet interface of the laptop.

Required devices/components

Use the following components for setup:

- 2 x S615 (additional option: a suitably installed standard rail with fittings)
- 2 x 24 V power supply with cable connector and terminal block plug
- 2 x PC each connected to a SCALANCE S615.
- 1 x PC on which the SINEMA RC Server is installed.
- 1 x PC that is connected to the SINEMA RC Server.
- 1 x laptop
- 4 x router
- The required network cable, TP cable (twisted pair) complying with the IE FC RJ-45 standard for Industrial Ethernet

Settings used

For the configuration example, the devices are given the following IP address settings:

	Name	Interface	IP address
Station -1 LAN1	S615-1	LAN port P1 (vlan1)	192.168.100.1 255.255.255.0
		WAN port P5 (vlan2)	192.168.50.1 255.255.255.0 Default gateway is the LAN IP address of the router 192.168.50.2
	PC1	LAN port	192.168.100.20 255.255.255.0
	Router1	LAN port	192.168.50.2 255.255.255.0
Station-2 LAN2	S615-2	LAN port P1 (vlan1)	192.168.10.1 255.255.255.0
		WAN port P5 (vlan2)	192.168.40.1 255.255.255.0 Default gateway is the LAN IP address of the router 192.168.40.2
	PC2	Ethernet (LAN 2)	192.168.10.20 255.255.255.0
	Router 2	LAN port	192.168.40.2 255.255.255.0
Master station LAN3	SINEMA RC Server	WAN port	192.168.20.250 255.255.255.0 The WAN IP address via which the SINEMA RC Server can be reached is the WAN IP address of the router in this example. 192.168.184.20 Default gateway is the LAN IP address of the router 192.168.20.2
		PC3	Ethernet (LAN3)
	Router 3	LAN port	192.168.20.2 255.255.255.0
		WAN port	192.168.184.20
Service techni- cian	Laptop	Ethernet	192.168.1.1 255.255.255.0 Default gateway is the LAN IP address of the router 192.168.1.2
		Router 4	LAN port
		WAN port	WAN IP address is assigned by the provider

4.1 Procedure in principle

Note

The IP settings used in the configuration example were freely chosen.

In a real network, you would need to adapt these IP settings to avoid possible address conflicts.

Requirement

SINEMA RC Server

- The SINEMA RC Server is connected to the WAN, see "Connecting the SINEMA RC Server to the WAN (Page 9)".
- The SINEMA RC Server can be reached via PC3.

SINEMA RC client

- The laptop is connected to the WAN.

Steps in configuration

1. Create a user on the SINEMA RC Server (Page 49)

On the laptop of the service technician

1. Installing SINEMA RC Client (Page 51)
2. Logging SINEMA RC Client on to SINEMA RC Server (Page 53)

4.2 Create a user on the SINEMA RC Server

In this configuration example, access via the SINEMA RC Client is handled by a service technician. To log on, the service technician requires a user name and a password.

The administrator creates the user data on the master station.

Requirement

- The SINEMA RC Server can be reached via PC3.
- The "Service" participant group has been created, refer to the section "Creating participant groups (Page 30)"

Create users

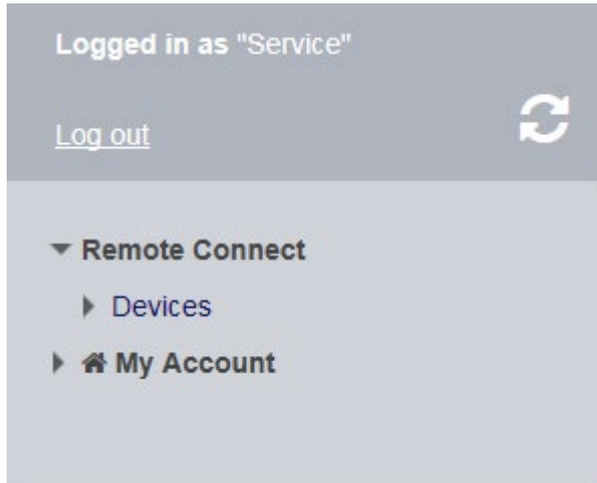
1. In the address box of the Web browser, enter the WAN IP address of the SINEMA RC Server "https://<WAN IP address>", see table "Settings used (Page 45)".
2. Log in as the "admin" user and with the corresponding password.
3. In the navigation area, click "User accounts" > "Users and roles". The users that have already been created are listed in the content area.
4. Click "Create". The "New User" page is opened.
5. Enter the user name e.g. Service and click "Continue".
6. The "Participant group" tab is displayed. Enable the "Service" participant group.
7. Click "Continue". The "VPN connection mode" tab is displayed.
8. Activate the VPN connection mode "Open VPN".
9. Click "Continue". The "Password" tab is displayed.
10. Specify the password for the user e.g. Di1S+Xo? and click "Exit".

4.2 Create a user on the SINEMA RC Server

Result

The "Service" user has been created. In the "Status" column you can see whether or not the user is currently online.

If the user is logged on, he or she can only access the entries in the navigation area for which he or she has rights.



4.3 On the laptop of the service technician

4.3.1 Installing SINEMA RC Client

Most of the installation is handled automatically. The SETUP routine itself recognizes whether other program components apart from SINEMA RC Client itself need to be installed. The installation routine takes the required actions as necessary.

Note

You can only install one SINEMA RC Client per PC.

Note**Multiple OpenVPN clients**

If the SINEMA Remote Connect client is installed parallel to other OpenVPN clients, perfect functioning cannot be guaranteed.

It is recommended to install only the SINEMA Remote Connect as OpenVPN client

Requirement

The SINEMA RC Client can be installed on the following operating system:

- Microsoft Windows 7 Professional 32/64-bit + Service Pack 1
- Microsoft Windows 7 Enterprise 32/64-bit + Service Pack 1
- Microsoft Windows 7 Ultimate 32/64-bit + Service Pack 1
- Microsoft Windows 8.1 Professional 64-bit
- Windows Server 2008 R2 x64 (requirement: NET 3.5 or higher is installed)

Procedure

1. Log in to the Windows operating system as administrator. Open the Windows Explorer and double-click on the "Setup.exe" file in the root directory of the installation DVD. As an alternative, start the program from the Windows menu "Start > Run".

If the Auto Run function is enabled for your DVD drive, the installation will start automatically.

2. Select the language for the Setup wizard of SINEMA RC Client and click "Continue".
3. Click the "Open source license agreement" button to display the license agreement. After reading the license agreement, select the option "I accept the conditions of the above license agreement as well as the conditions of the Open Source license agreement" and then click "Continue".

4.3 On the laptop of the service technician

4. A dialog box opens containing the list of programs to be installed. Leave the preselection of the components as it stands. These include:
 - .NET Framework
 - Open VPN
 - Automation License Manager (ALM)
5. If you require further information about the ALM, click the "Readme" button on the right of the dialog box.
6. Select the "Save as" button to display the current storage space of the computer.
7. Click the "Browse" button if you want to change the standard target directory and install the application somewhere else.
8. Select the required storage location and click the "Continue" button.

Note

Memory requirements

If the drive does not have enough free storage space, click the "Browse" button to select a different location for the installation.

The "System settings" dialog box opens.

9. Accept the changes to the system settings.

Follow the further instructions that guide you through the entire installation. This process can take several minutes.

When it is finished, a final window is displayed for the setup. This contains a status message about the successful installation of the SINEMA RC Client.

In the setup window, you can either restart the computer immediately or later. Select the required option and click the "Finish" button to complete the installation.

Result

After restarting you will find a new link "SINEMA RC Client" on your desktop and a new entry in the Start menu "All Programs > Siemens Automation > SIMATIC > SINEMA RC Client".

In addition, the network interface "TAP Windows Adapter V9" is installed. Via this interface, the SINEMA RC Client establishes a VPN connection to the SINEMA RC Server.

4.3.2 Logging on to SINEMA RC Server with SINEMA RC Client

Requirement

- The laptop and the SINEMA RC Server are connected to the WAN.
- The "Service" user has been created, see "Create a user on the SINEMA RC Server (Page 49)".

Procedure

1. Double-click on the "SINEMA RC Client" icon on your desktop. The SINEMA RC Client starts.
2. Enter the WAN IP address of the SINEMA RC Server as the IP address, refer to the table "Settings used (Page 45)".
3. Enter "Service" as the user name and as the password e.g. Di1S+Xo? Click the "Log on" button.

After logging on successfully, the start page is displayed.

4. Click the "Open VPN tunnel" button.

Result

The SINEMA RC Client downloads the OpenVPN file from the SINEMA RC Server. The file contains the parameters required for the VPN connection to the SINEMA RC Server. After the download, the SINEMA RC Client establishes the VPN connection with these parameters.

The SINEMA RC Client checks at regular intervals whether a valid license key exists. If it does not, for example if you remove the USB dongle during operation, you will receive a system message.

The "Service" user is a member of the "Service" participant group. All devices that are assigned to this group are displayed.

4.3 On the laptop of the service technician

SIEMENS SINEMA RC Client

Settings English ?

SINEMA Remote Connect Account Log off

SINEMA RC URL: 192.168.184.20 VPN Status: **CONNECTED** Establish VPN tunnel

Logged on as Service VPN address - Terminate VPN tunnel

Device list Search Refresh

Name of the device	VPN address	Remote subnet	Virtual local LAN	Status	Location
S615_1		192.168.100.1		offline	
S615_2		192.168.10.1		offline	

Activate NAT on Client

Using destination NAT settings of the device

Using manual NAT settings NAT configuration

Showing log files

Exit

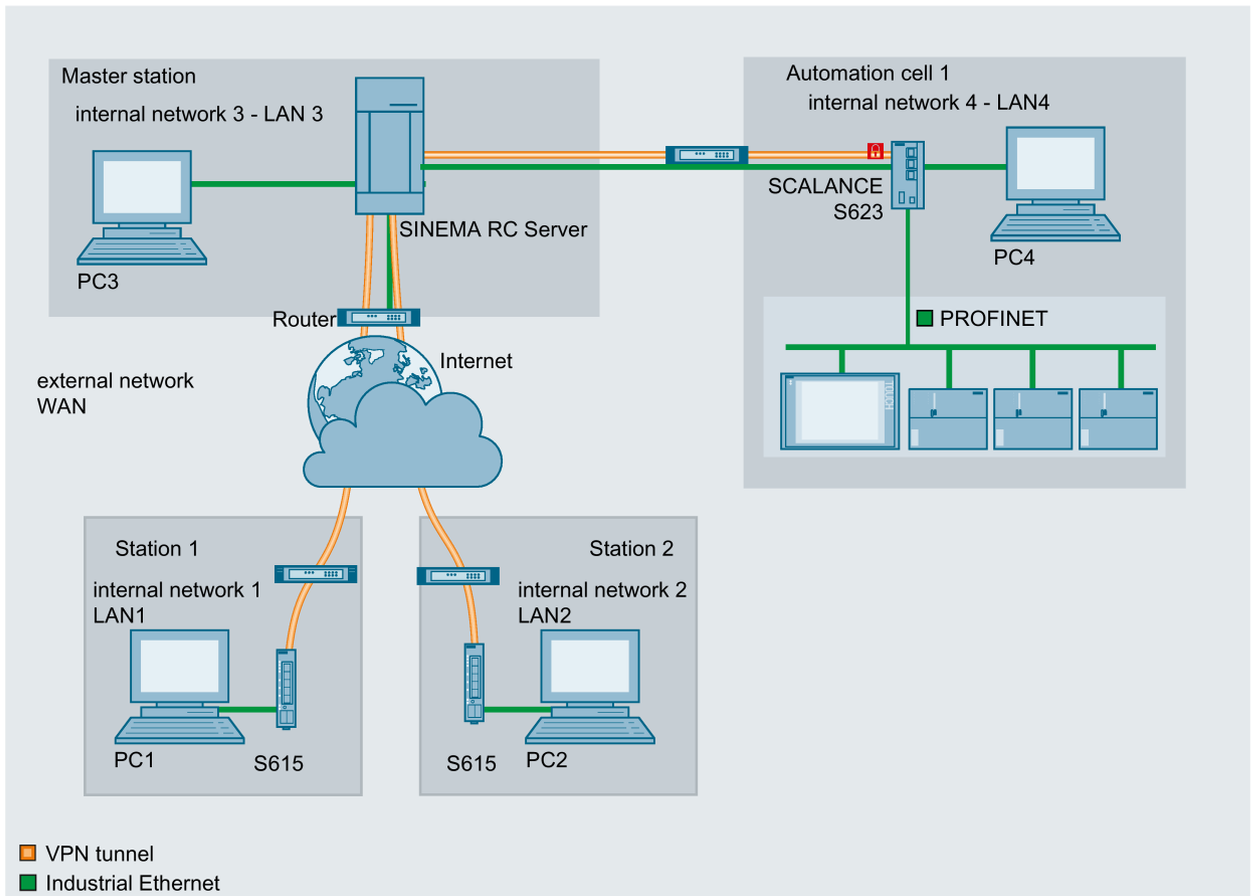
IPsecVPN tunnel between SINEMA RC Server and S623

5

5.1 Procedure in principle

In this example the configuration from "OpenVPN tunnel between SCALANCE S615 and SINEMA RC Server" is expanded. The security module SCALANCE S623 and the SINEMA RC Server form the two endpoints of a VPN tunnel. In this case, the VPN tunnel is set up between the DMZ interface of the SCALANCE S623 module and the WAN interface of the SINEMA RC Server. On the SINEMA RC Server the security modules are participants in the same group, so that the SCALANCE S623 can exchange data with the SCALANCE S615.

Structure



5.1 Procedure in principle

Master station - connection to SINEMA RC Server

- In the test setup in the internal network, a network node is implemented by a PC connected to the LAN port of the SINEMA RC Server.
 - PC: represents a participant in internal network 3
 - SINEMA RC Server
- Connection to the external network via a router
Access to the external network is via a router connected to the WAN port of the SINEMA RC Server.

Station 1 - connection to SCALANCE M87x

- In the test setup, in the internal network, a network node is implemented by an Admin PC connected to an Ethernet interface of the SCALANCE M-800.
 - Admin PC: represents a node in internal network 1
 - M-800: SCALANCE M module for protection of the internal network 1
- Connection to the external, public network:
 - Wireless via the antenna of the M874 to the mobile wireless network.

Station 2 - connection to SCALANCE S615

- In the test setup in the internal network, a network node is implemented by a PC connected to the Ethernet interface P1 of the S615.
 - PC: represents a participant in internal network 2
 - S615: SCALANCE S module for protection of the internal network 2
- Connection to the external network via a router
Access to the external network is via a router connected to the Ethernet interface P5 of the S615.

Automation cell 1 - connection to SCALANCE S623

- Internal network - attachment to the internal interface of the security module
Both internal networks include a PC connected to the internal interface of the security module.
 - PC4: Represents a node in internal network 4
- External network - attachment to the external interface of the security module
Access to the Internet is via a DSL modem or DSL router attached to the external interface of the security module.

Settings used

	Name	Interface	IP address
Station1 LAN1	S615_1	LAN port P1 (vlan1)	192.168.100.1 255.255.255.0
		LAN port P5 (vlan2)	192.168.50.1 255.255.255.0 Default gateway is the LAN IP address of the router 192.168.50.2
	PC1	LAN port	192.168.100.20 255.255.255.0
	Router1	LAN port	192.168.50.2 255.255.255.0
Station2 LAN2	S615_2	LAN port P1 (vlan1)	192.168.10.1 255.255.255.0
		LAN port P5 (vlan2)	192.168.40.1 255.255.255.0 Default gateway is the LAN IP address of the router 192.168.40.2
	PC2	Ethernet (LAN 2)	192.168.10.20 255.255.255.0
	Router 2	LAN port	192.168.40.2 255.255.255.0
Master station LAN3	SINEMA RC Server	LAN port	192.168.20.250 255.255.255.0 The WAN IP address via which the SINEMA RC Server can be reached is the WAN IP address of the router in this example. 192.168.184.20 Default gateway is the LAN IP address of the router 192.168.20.2
		PC3	Ethernet (LAN3)
	Router 3	LAN port	192.168.20.2 255.255.255.0
		LAN port	192.168.184.20
Automation cell LAN4	S623	External port P1	192.168.8.1 255.255.255.0
		Internal port (LAN4) P2	192.168.5.100 255.255.255.0
	PC4	Ethernet (LAN4)	192.168.5.20 255.255.255.0

Note

The IP settings used in the configuration example were freely chosen.

In a real network, you would need to adapt these IP settings to avoid possible address conflicts.

Requirement

SINEMA RC Server

- The SINEMA RC Server is connected to the WAN, see "Connecting the SINEMA RC Server to the WAN (Page 9)".
- You are logged on to the SINEMA RC Server.

SCALANCE S615

- The SCALANCE S is connected to the WAN. You will find the configuration steps in the Getting Started "SCALANCE S615".

The steps in configuration are the same for all devices, the only difference being the settings, see table "Settings used (Page 55)".

- The SCALANCE S can be reached via PC1/2 and you are logged on to the WBM as "admin".
- A valid KEY-PLUG SINEMA Remote Connect is inserted in the SCALANCE S.

SCALANCE S623

- The SCALANCE S623 is connected to the WAN. You will find the configuration in the Getting Started "Setting up security".

The steps in configuration are the same for all devices, the only difference being the settings, see table "Settings used (Page 55)".

- The SCALANCE S623 can be reached via PC 4
- On the PC4, the Security Configuration Tool V4.x is installed.

Steps in configuration

Configuring a VPN tunnel with SCT

1. Create project and module with the SCT (Page 60)
2. Configure VPN group (Page 63)
3. Configure the properties of the SCALANCE S623 (Page 64)
4. Configure the properties of the SINEMA RC Server (Page 65)
5. Configure VPN connection (Page 66)
6. Download the configuration to the SCALANCE S623 and save the SINEMA RC configuration (Page 68)

Configure a remote connection on the SINEMA RC Server

1. Create IPsec profile (Page 69)
2. Load certificate (Page 70)
3. Create device (Page 71)

5.2 Configuring a VPN tunnel with SCT

5.2.1 Create project and modules with the SCT

Procedure

1. Start the Security Configuration Tool V4.x on the PC.
2. Select the "Project" > "New..." menu command.
3. In the dialog that follows, create a new user with a user name and the corresponding password. The "administrator" role is assigned to the user automatically.
4. Confirm the dialog with "OK". A new project has been created and the "Selection of a module or software configuration" dialog is open.

- Enter the values assigned to SINEMA RC from the "Settings used (Page 55)" table.
The VPN device is a substitute for the SINEMA RC Server.

Selection of a module or software configuration

Product type

SCALANCE S

SCALANCE M

SOFTNET Configuration (SOFTNET Security Client, NCP VPN client)

Module

SOFTNET Security Client

VPN device

NCP VPN client

Firmware release

Configuration

Name of the module: SINEMARC

MAC address: 00-1B-1B-00-00-01

IP address (ext.): 192.168.184.20 Subnet mask (ext.): 255.255.255.0

Interface routing external/internal: Routing mode

IP address (int.): 192.168.20.250 Subnet mask (int.): 255.255.255.0

Brief description

Product with VPN capability from a different manufacturer.

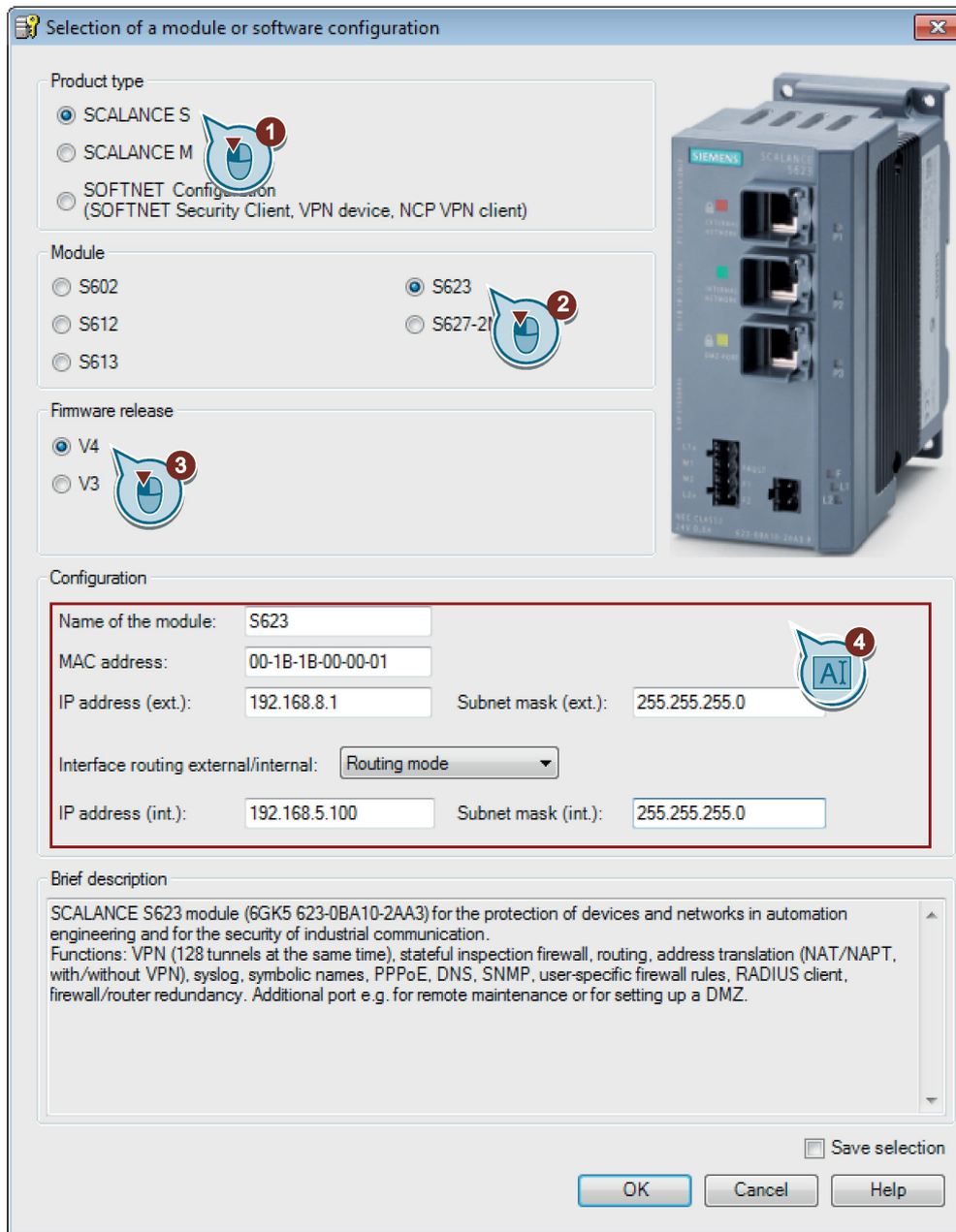
Save selection

OK Cancel Help

- Close the dialog with "OK".
- Generate a second module with the "Insert" > "Module" menu command.

5.2 Configuring a VPN tunnel with SCT

- 8. Enter the values assigned to the SCALANCE S623 from the "Settings used (Page 55)" table. In addition to this, enter the MAC address printed on the front of the security module



- 9. Close the dialog with "OK".

Result

The VPN device and the security module SCALANCE S623 will then be displayed in the list of configured modules.

5.2.2 Configuring a VPN group

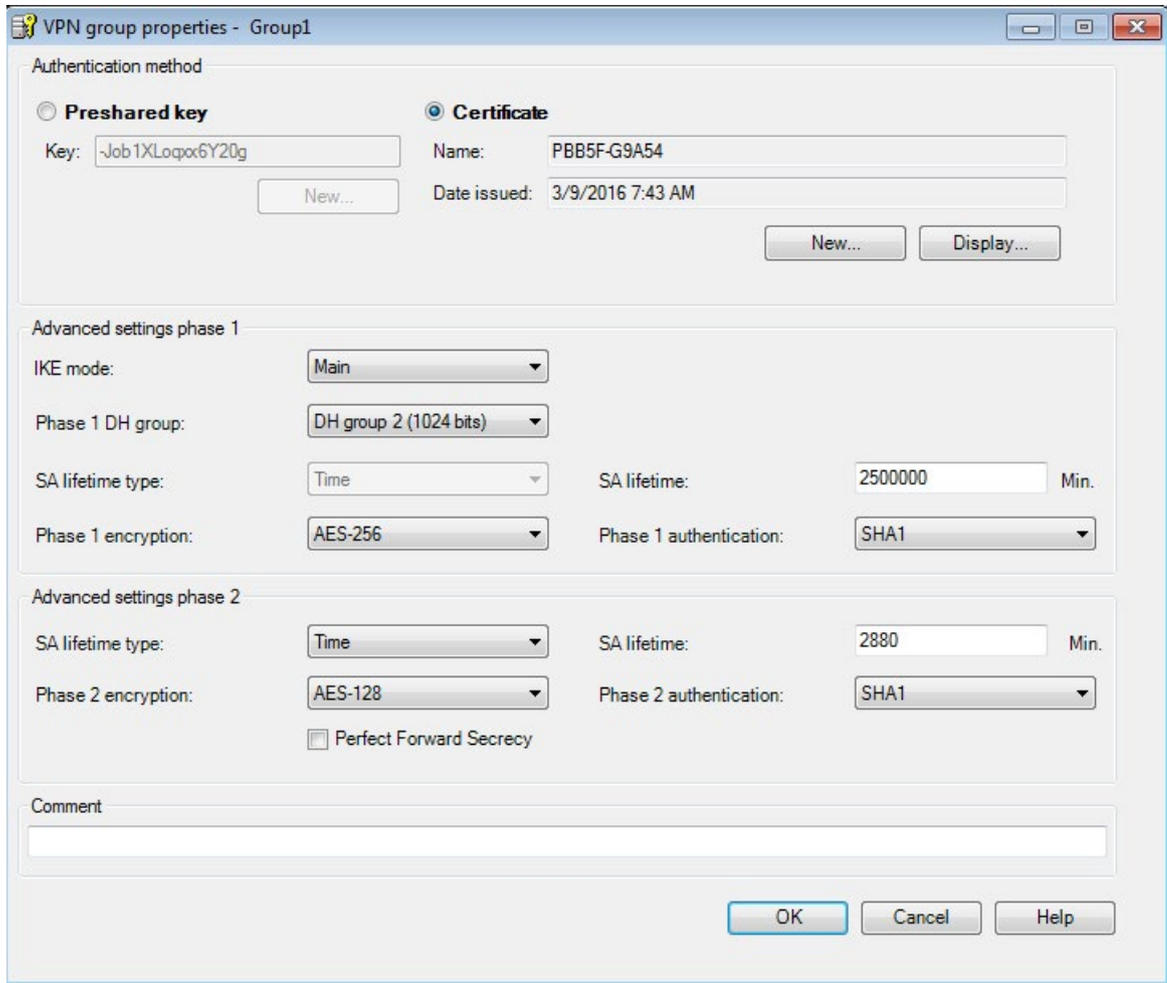
Only when the SINEMA RC Server and the security module S623 are assigned to the same VPN group can a VPN connection be established for secure communication.

Procedure

1. Select the "VPN groups" folder in the navigation panel and create a new VPN group with the menu command "Insert" > "Group". The VPN group is automatically given the name "Group1".
2. Select the "All modules" entry in the navigation panel.
3. Select the VPN device "SINEMARC" and the security module S623 in the content area. Drag the modules to "Group1". Both modules are now assigned to the VPN group "Group1".
4. Change to advanced mode with the menu command "View" > "Advanced mode".

5.2 Configuring a VPN tunnel with SCT

- 5. Open the VPN group properties of the VPN group "Group 1" by selecting the "Properties ..." command in the shortcut menu.
- 6. For this configuration example, configure the group properties with the following settings.



If you use different parameter settings, it is possible that the two tunnel partners will not be able to set up a VPN connection between them.

Result

The configuration of the VPN connection is complete.

5.2.3 Configuring the properties of the S623

The security module S623 establishes the VPN connection to the SINEMA RC Server via the DMZ interface. To do this the properties of the S623 must be configured accordingly.

Procedure

1. Select the security module S623 in the content area and select the "Edit" > "Properties..." menu command.
2. Click the "Interfaces" tab.
3. In the area "DMZ port (X3)", enable the check box "Activate the interface".
4. In the "IP assignment" drop down list, select the entry "PPPoE" and click "Apply".
5. On the "Internet connection" tab, enter the data with which you authenticate yourself with your Internet Service Provider (ISP).
6. Click "Apply".
7. Click the "VPN" tab.
8. From the "Permission to initiate connection establishment" drop-down list, select the "Start connection to partner (initiator/responder)" entry.
9. In the "WAN IP address / FQDN" input box enter the IP address of the SINEMA RC Server see table "Settings used (Page 55)".
10. Click "Apply" and close the dialog with "OK".
11. Select the menu command "Project" > "Save". Save the security project under the required name.

Result

The security module S623 is completely configured. The settings are stored in the security project.

5.2.4 Configuring the properties of the SINEMA RC Server

The devices SCALANCE S615 are intended to communicate with the SCALANCE S623 via the SINEMA RC Server. With the Security Configuration Tool, configure the VPN connection between a SCALANCE S623 and the SINEMA RC Server.

To allow communication via this VPN tunnel with the other devices, these must be released for VPN tunnel communication. You configure the release of the devices in the properties of the VPN device "SINEMARC".

Procedure

1. Select the VPN device "SINEMARC" in the content area and select the "Edit" > "Properties..." menu command.
2. Click on the "VPN" tab and click the "Add" button.
3. In "Subnets to be reached through tunnel", enter the participants to be included in tunnel communication.

5.2 Configuring a VPN tunnel with SCT

- Click the "Add" button and configure the devices with the following settings:

Network ID	IP address (vlan 1) of the S615 devices, see table "Settings used (Page 55)".
Network mask	255.255.255.0
Comment	S615_1 or S615_2

- Click "Apply" and close the dialog with "OK".
- Select the menu command "Project" > "Save". Save the security project under the required name.

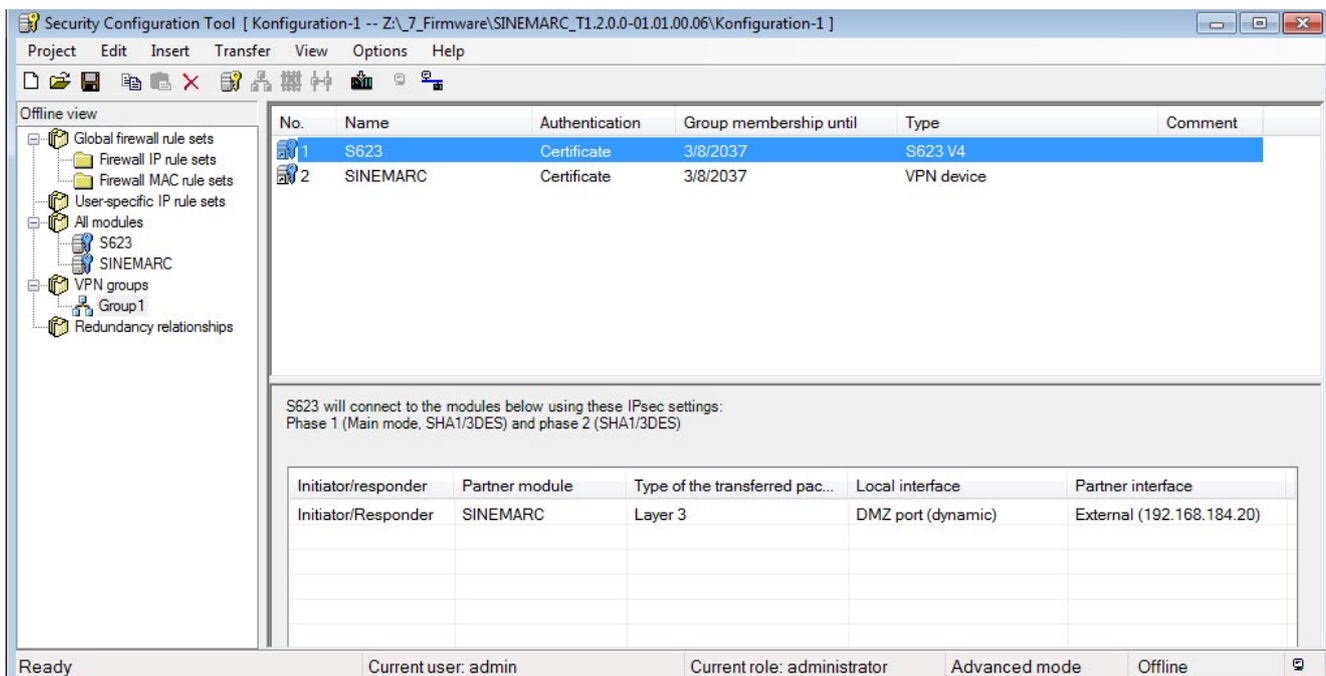
Result

The VPN device "SINEMARC" is completely configured. The settings are stored in the security project.

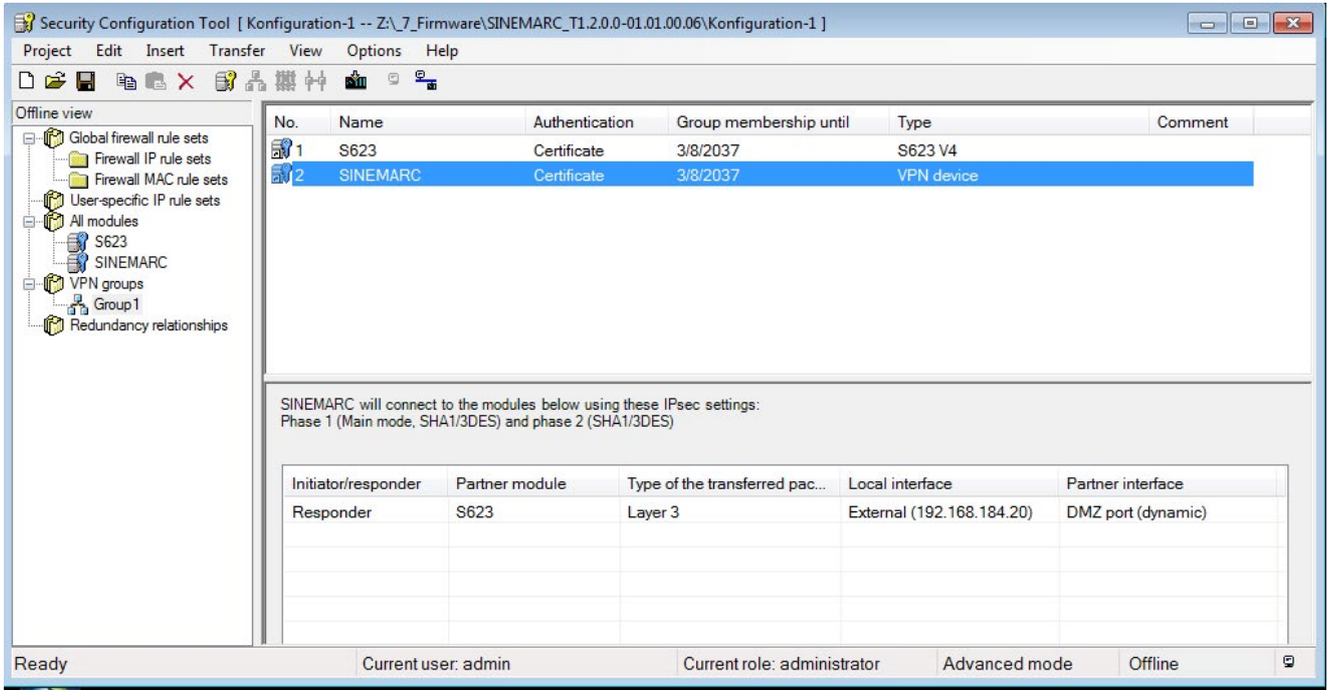
5.2.5 Configuring a VPN connection

Procedure

- Click on "Group1" under "VPN groups" in the navigation panel.
- Select the security module S623 in the content area. In the Details window, details of the VPN partners are displayed.
- Select the "DMZ port (dynamic)" as the "Local interface".



4. If you select the VPN device "SINEMARC" in the content area, the "DMZ port (dynamic)" will automatically be displayed as the "Partner interface".

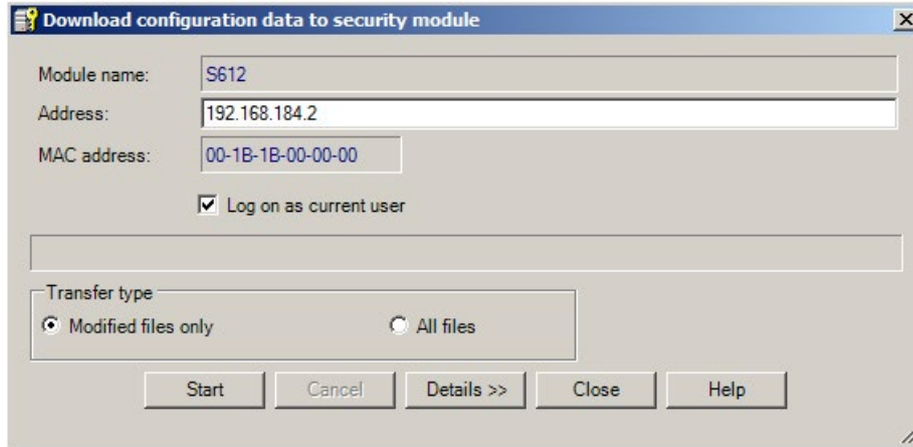


5. For "Initiator/responder" select the entry "Responder". The connection is established from the security module S623 to the SINEMA RC Server.

5.2.6 Downloading the configuration to the S623 and saving the SINEMA RC configuration

Downloading the configuration to the S623

1. In the content area, select the "S623" security module and select the menu command "Transfer" > "To module(s) ...". The following dialog opens.



2. Click the "Start" button to start the download.

If the download was completed free of errors, the security module is restarted automatically and the new configuration activated.

Saving the SINEMA RC configuration

1. In the content area, select the SINEMA RC Server and select the menu command "Transfer" > "To module(s) ...".
2. Save the configuration file "Projectname.SINEMARC.txt" in your project folder and assign a password for the private key of the certificate.

Result

The following files will be saved in the project directory:

- Configuration file: Projectname.SINEMARC.txt
- PKCS12 file: Projectname.character string.SINEMARC.p12
- Remote certificate: Projectname.Group1.SINEMARC.cer

The configuration file contains the exported configuration information for the SINEMA RC Server including information on the additionally generated certificates. Follow the instructions in the configuration file.

5.3 Configure a remote connection on the SINEMA RC Server

5.3.1 Creating an IPsec profile

In the IPsec profile S623 configure the settings for phase 1 and phase 2.

Requirement

- You are logged on to the Web Based Management of the SINEMA Server.
- Die configuration file: Projectname.SINEMARC.txt is open.

Procedure

1. Click on "Security" > "VPN basic settings" in the navigation area and on the "IPsec profiles" tab in the content area.
2. Click the "Create" button.
3. In "Profile name" enter a name for the IPsec profile.
4. For "Key exchange method", select "IKEv1".
5. Configure phase 1 with the following settings:

Configuration file	Settings in WBM
Encryption: AES-256	Encryption algorithm: AES-256 CBC
Hash: SHA-1	Hash algorithm: SHA-1
DG group Group2	Key derivation: DH group 2 (1024 bits)
Lifetime: 150000000 The value is specified in seconds in the text file. In the WBM, the value must be entered in minutes.	Lifetime (min): 2500000

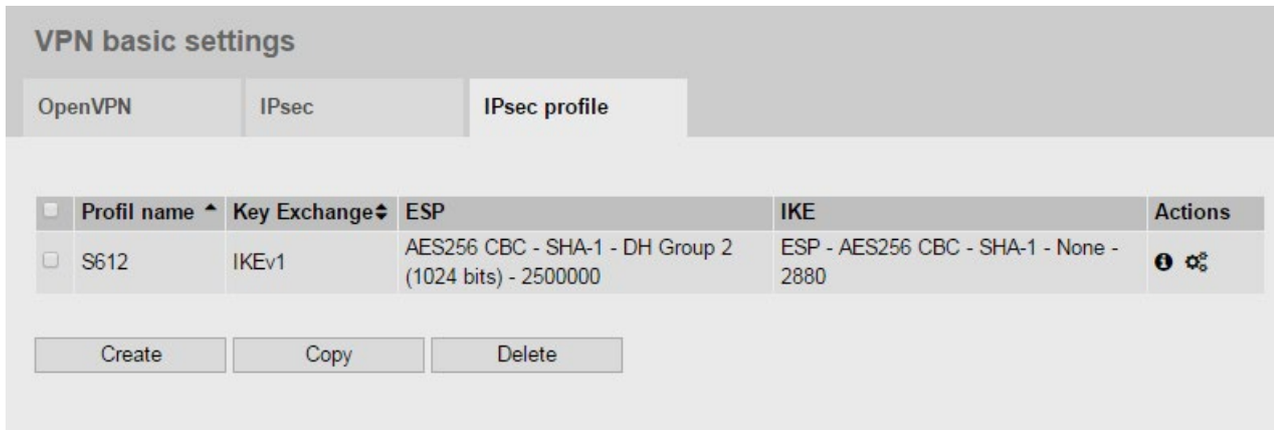
6. For protocol select "ESP".
7. Configure phase 2 with the following settings:

Configuration file	Settings in WBM
Encryption: AES-128	Encryption algorithm: AES-128 CBC
Hash: SHA-1	Hash algorithm: SHA-1
--	Key derivation: None
SA Life: 172800 The value is specified in seconds in the text file. In the WBM, the value must be entered in minutes.	Lifetime (min): 2880

8. Click "Create".

Result

The IPsec profile is listed on the "IPsec profiles" tab.



The screenshot shows the "VPN basic settings" interface. It has three tabs: "OpenVPN", "IPsec", and "IPsec profile". The "IPsec profile" tab is active. Below the tabs is a table with the following columns: "Profil name", "Key Exchange", "ESP", "IKE", and "Actions".

Profil name	Key Exchange	ESP	IKE	Actions
S612	IKEv1	AES256 CBC - SHA-1 - DH Group 2 (1024 bits) - 2500000	ESP - AES256 CBC - SHA-1 - None - 2880	 

Below the table are three buttons: "Create", "Copy", and "Delete".

5.3.2 Loading a certificate

Requirement

- Certificates are available.
You saved the required certificates on the PC in the last section and assigned a password for the private key.
Transfer the certificates for the SINEMA RC Server to PC 4.

Procedure

1. Click on "Security" > "Certificate management" in the navigation area and on the "Own certificate" tab in the content area.
The certificates already loaded are listed in the content area.
2. Click the "Import" button.
3. Click the "Select file" button and select the PKCS12 file Projectname.character string.SINEMARC.p12.
4. For "password" and "Confirm password", enter the password that you specified for the PKCS12 file.

5. Click the "Continue" button. Details of the certificate are displayed on the "Activate certificate" tab.

The screenshot shows the 'VPN basic settings' interface with the 'IPsec profile' tab selected. A table lists the profile 'S623' with details for Key Exchange (IKEv1), ESP (AES256 CBC - SHA-1 - DH Group 2 (1024 bits) - 2500000), and IKE (ESP - AES128 CBC - SHA-1 - DH Group 2 (1024 bits) - 2880). Below the table are 'Create', 'Copy', and 'Delete' buttons.

Profil name	Key Exchange	ESP	IKE	Actions
S623	IKEv1	AES256 CBC - SHA-1 - DH Group 2 (1024 bits) - 2500000	ESP - AES128 CBC - SHA-1 - DH Group 2 (1024 bits) - 2880	

6. To finally import the certificate, click the "Import" button.

Result

The PKCS12 file is imported onto the SINEMA RC Server. This certificate file contains the participant certificate and the signed certificate of the certification authority.

The screenshot shows the 'Certificate management' interface with the 'IPsec Certificates' tab selected. A table lists two certificates: a CA certificate and a Participant certificate. Both are in 'Valid' status. Below the table are 'Import' and 'Delete' buttons.

Type	Filename	Status	Subject DN	Issuer DN	Issuer Date	Expiry date	Used
CA certificate		Valid	PBB5F-G9A54		03/09/2016 4:43 p.m.	03/10/2037 12:59 a.m.	-
Participant certificate	.tmp4_bpKr.upload.cert	Valid	PBB5F-UCB1163BA-GA3BC	PBB5F-G9A54	03/09/2016 4:43 p.m.	03/09/2037 12:59 a.m.	-

5.3.3 Create device

Requirement

- A participant group "S600" has been created, see Creating participant groups (Page 30)
- The devices S615_1 and S615_2 participants in this group.
- Die configuration file: Projectname.SINEMARC.txt is open.

Procedure

1. In the navigation area, click "Remote connections" > "Devices". The devices that have already been created are listed in the content area.
2. Click "Create" button to create a new device.
3. Enter the device name for the device e.g. "" for the security module
4. Click "Continue".
5. For "VPN connection mode", select "IPsec". For IPsec profile select the previously configured IPsec profile.

5.3 Configure a remote connection on the SINEMA RC Server

- 6. For "Authentication", select "CA cert".
- 7. For "Certificate" select the certificate loaded earlier.
- 8. Configure the local ID and the ID of the partner with the following settings:

Configuration file	Settings in WBM
Local ID: <Local ID>	Local ID: Entry from the configuration file
Remote ID: <Remote ID>	ID of the partner: Entry from the configuration file

- 9. Click "Continue".
- 10. Enable the parameter "Connected local subnets".
- 11. Enable the parameter "Device is a network gateway".
- 12. Configure the devices with the following settings and click "Add":

Local LAN IP address	IP address of the internal port P2 according to the table "Settings used (Page 55)"
Network mask	255.255.255.0

- 13. Click "Continue". The "Group memberships" tab is displayed.
- 14. Activate the group "S600"
- 15. Click "Continue". The "Password" tab is displayed.
- 16. Specify the password for the access e.g. An:t_030.
The password must be made up of uppercase and lowercase letters, numbers and special characters.
- 17. Click "Complete".

Result

The devices are listed with the devices that have already been created.

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