Setting up a Secure VPN Connection between a PC and LOGO! 8

LOGO! 8, LOGO! CMR

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# Table of Contents

Warranty and Liability ........................................................................................................... 2

1 Task and Solution ............................................................................................................. 4
   1.1 Task .......................................................................................................................... 4
   1.2 Solution ................................................................................................................... 4
   1.3 Characteristics of the solution ................................................................................. 5

2 Configuration and Settings .............................................................................................. 6
   2.1 Prerequisites for the use of ..................................................................................... 6
   2.2 Preparing environment ............................................................................................ 7
   2.2.1 Required components and IP address overview ............................................... 7
   2.2.2 Basic configuration of LOGO! CMR ................................................................. 9
   2.3 Setting up remote access ....................................................................................... 16
   2.3.1 Configuring remote access on the LOGO! CMR ............................................. 16
   2.3.2 Establishing remote connection to the service PC .......................................... 20

3 Testing the Tunnel Function ............................................................................................ 22

4 History ............................................................................................................................. 22
1 Task and Solution

1.1 Task

The LOGO! controller is an intelligent logic module from Siemens for small automation projects, for example, in building automation. The entire LOGO! 8 product family is equipped with Ethernet interfaces and thus offers new options of communication. LOGO! modules can communicate with each other via Ethernet and the Ethernet standard also makes remote access possible, for example, for remote maintenance.

The task is to establish a secure connection between a service PC and LOGO! CMR (Communication Module Radio) via Internet and the mobile wireless network.

1.2 Solution

General overview

The following graphic shows an approach in order to realize a secure connection between a PC and LOGO!.

Figure 1-1

The connection between the service PC and LOGO! is secured by a VPN tunnel. In this example, the service PC and LOGO! CMR form the two tunnel end points for the secure connection. LOGO! CMR acts as VPN server, the PC as VPN client.

Access to LOGO! CMR (VPN server) from the WAN is predefined by the use of a static WAN IP address.

WAN access on the client side is flexible; the IP address of the WAN access is not relevant.

The role distribution when establishing the VPN tunnel is specified as follows:

Table 1-1

<table>
<thead>
<tr>
<th>Component</th>
<th>VPN role</th>
</tr>
</thead>
<tbody>
<tr>
<td>Service PC</td>
<td>Initiator (VPN client); starts the VPN connection</td>
</tr>
<tr>
<td>LOGO! CMR</td>
<td>Responder (VPN server); waits for VPN connection</td>
</tr>
</tbody>
</table>
Logo!

LOGO! Siemens is an intelligent logic module and ideally suitable for the realization of simple automation tasks in industry and building technology. The use of expansion modules enables LOGO! to control even complex plants without any problems.

Using LOGO! CMR in combination with the LOGO! 8 basic modules (BM) makes it possible for you to monitor and control distributed plants and systems via text messages. You can remotely access the web interface of LOGO! CMR and LOGO! BM via mobile wireless network. The remote access makes it possible, for example, to install the LOGO! BM program remotely.

Note

You can access the LAN interface of LOGO! CMR via the VPN tunnel and you can therefore also access LOGO! BM remotely. If you want to communicate with LOGO! BM via LOGO! CMR, you have to enter the local IP address of LOGO! CMR as default router in LOGO! BM.

LOGO! CMR offers the following functions for secure remote access via mobile wireless network:

- OpenVPN (version V2.3.11) for remote maintenance
- Support of OpenVPN server function in pre-shared key mode
- Implementation of OpenVPN in routing mode
- Encryption of data to be transferred with the AES-128 CBC method.
- Authentication of the connection partners via the SHA-256 hash algorithm
- Support of the DynDNS function "DynDNS.org" and "NoIP.com" DynDNS providers are supported.
- Support of https function

1.3 Characteristics of the solution

- Economical and intuitive remote control and remote monitoring of LOGO! 8 logic module via text message and/or email.
- Convenient commissioning and diagnostics via the web-based management.
- Secure remote access to LOGO! CMR and the connected LOGO! 8 basic module.
- Via an OpenVPN connection, it is possible to directly access the LOGO! basic module for routing via LOGO! CMR. This makes it possible to access the LOGO! basic module web pages and to carry out an upload or download of the program to/from the LOGO! basic module.
- Can be used internationally thanks to communication via GSM, UMTS and LTE networks.
- Suitable for applications in industrial and industry-related branches.
2 Configuration and Settings

2.1 Prerequisites for the use of

SIM card for LOGO! CMR

To be able to use the mobile wireless network communication via the WAN interface of the LOGO! CMR you need a cell phone contract with a suitable mobile wireless network provider.

If you want to use OpenVPN via to the mobile wireless network, you have to observe the following prerequisites for the data contract:

- The SIM card requires a public, static IP address in the mobile wireless network. Alternatively, you can also use DynDNS.
- The SIM card has to be enabled for mobile data communication.
- The SIM card has to be at least enabled for the "OpenVPN" und "https" data services.

Note

If you are using a SIM card with a public and dynamic IP address, remember that this IP address changes as soon as LOGO! CMR dials into the mobile wireless network again. If the IP address changes again and again, you have to continuously adapt the configuration file for the OpenVPN (see chapter 2.3.1).

If you are using a SIM card with a public and dynamic IP address, you should use DynDNS. Using DynDNS makes it possible not to directly connect to the possibly changing public IP address but for the current IP address to always be resolved to the current IP address via the DNS name.

OpenVPN client

The OpenVPN client software on the service PC has to support the following functions:

- OpenVPN V2.3.11 or higher
- The pre-shared key method

Note

You can find numerous "OpenVPN client" software packages on the internet that can be downloaded for free or can be purchased.

Browser

In order to configure LOGO! CMR you can use all common browsers. It is recommended to always use the most current browser version. LOGO! CMR is released for the following browsers:

- Internet Explorer Version 10 and 11
- Microsoft Edge Version 38.0
- Mozilla Firefox Version 47.0
- Google Chrome Version 54.0
- Apple Safari V9
2 Configuration and Settings

Note
If you access LOGO! CMR remotely, directly via the IP address using https and not via the VPN tunnel, you have to use a browser that allows communication via one single connection. In this case, Mozilla Firefox is recommended.

Logo! BM
The configuration of the LOGO! basic module is not part of this documentation. It is assumed that you have downloaded a program into LOGO! BM and configured the IP address and the default router in accordance with Table 2-1.

Note
If you would like to access LOGO! BM and LOGO! CMR via the OpenVPN tunnel, check that the local IP address of LOGO! CMR in LOGO! BM is entered as default router. Otherwise it is not possible to communicate via the OpenVPN tunnel.

2.2 Preparing environment

2.2.1 Required components and IP address overview

Software packages
The service PC requires a suitable "OpenVPN client" software. Install it onto your service PC (OpenVPN client).

If you load a program onto LOGO! BM or you would like to obtain it via remote access, you will additionally need the "LOGO! Soft Comfort V8.1" engineering software.

Required devices and components
For the configuration you need the following components:

- A service PC with the following installed software packages:
  - Optionally the "LOGO! Soft Comfort V8.2" software
  - A "OpenVPN client" software, e.g., "OpenVPN GUI"
- A configuration PC with the following installed software packages:
  - a browser,
  - a text editor, e.g., Notepad++
- A SIM card of your mobile network operator that meets the requirements (see chapter 2.1).
- A DSL access and a DSL router
- A LOGO! 8 basic module and the LOGO! CMR 2020 communication module
- A LOGO! Power 24 V / 1.3 A (or similar module)
- Optionally the LOGO! TDE text display, when the basic module does not have its own LCD display.
- The required network cables, TP cable (twisted pair) according to the IE FC RJ45 standard for Industrial Ethernet.
Note: Instead of the DSL access you can also use another Internet access (e.g., UMTS). You also can use LOGO! CMR 2040. The configuration described below explicitly refers to the components listed in “Required devices and components”.

Note: Only insert the SIM card into the LOGO! CMR once you have configured the mobile wireless settings in LOGO! CMR (according to chapter 2.2.2). Otherwise your SIM card may be blocked due to an incorrect PIN.

### IP addresses
Assigning the IP addresses for this example is specified as follows:

#### Figure 2-1
![Diagram of network setup](image)

#### Table 2-1

<table>
<thead>
<tr>
<th>Component</th>
<th>Port</th>
<th>IP address</th>
<th>Router</th>
<th>Subnet mask</th>
</tr>
</thead>
<tbody>
<tr>
<td>Service PC</td>
<td>LAN port</td>
<td>172.16.67.1</td>
<td>-</td>
<td>255.255.0.0</td>
</tr>
<tr>
<td>Router on VPN client</td>
<td>LAN port</td>
<td>172.16.0.1</td>
<td>-</td>
<td>255.255.0.0</td>
</tr>
<tr>
<td>Router on VPN client</td>
<td>WAN port</td>
<td>Dynamic IP address of provider</td>
<td>-</td>
<td>Assigned by provider</td>
</tr>
<tr>
<td>LOGO! CMR</td>
<td>WAN port</td>
<td>Static IP address of provider</td>
<td>-</td>
<td>Assigned by provider</td>
</tr>
<tr>
<td>LOGO! CMR</td>
<td>LAN port</td>
<td>192.168.0.3</td>
<td>192.168.0.1</td>
<td>255.255.255.0</td>
</tr>
<tr>
<td>LOGO! BM</td>
<td>LAN port</td>
<td>192.168.0.1</td>
<td>192.168.0.3</td>
<td>255.255.255.0</td>
</tr>
<tr>
<td>Configuration PC (not displayed in the graphic)</td>
<td>LAN port</td>
<td>192.168.0.4</td>
<td>255.255.255.0</td>
<td></td>
</tr>
</tbody>
</table>

#### Setting up the infrastructure
Connect all the components involved in this solution with each other.

#### Table 2-2

<table>
<thead>
<tr>
<th>Component</th>
<th>Local port</th>
<th>Partner</th>
<th>Partner port</th>
</tr>
</thead>
<tbody>
<tr>
<td>Service PC</td>
<td>LAN port</td>
<td>Router on VPN client</td>
<td>LAN port</td>
</tr>
<tr>
<td>LOGO! CMR</td>
<td>LAN port</td>
<td>LOGO! BM</td>
<td>LAN port</td>
</tr>
</tbody>
</table>
2.2.2 Basic configuration of LOGO! CMR

Opening web-based management

Connect to the Web user interface of the LOGO! CMR via the configuration PC. Open the web-based management via the address "http://192.168.0.3".

Web-based management login

When you log in for the first time or after setting to factory settings, the login data is specified as follows:

- Name: admin
- Password: admin

1. Enter name and password into the appropriate input fields. Click the "Login In" button.

2. When you log in for the first time or after setting to factory settings, you are prompted to change the password. Enter the new password. The new password has to fulfil at least the following requirements:
   - At least eight characters long
   - One special character
   - Upper and lower case
   - One number

Click the "Apply" button to complete the process and to activate the new password.
3. When you have logged in, the CMR start page will appear in the web browser. The start pages gives you an overview of the operating status of the device.

Result
The password for the "admin" user has been changed. In future, log in with the changed password.

Setting up mobile communications

The following access parameters are required for access to the mobile wireless network and to the mobile wireless services:

- PIN to protect the SIM card from unauthorized use of the device
- APN as name of the gateway between the mobile wireless network and, for example, the Internet.
- Access data to APN

These access parameters can be obtained from your mobile network operator. To set up the mobile wireless network, proceed as follows:

1. Go to “WAN > Mobile wireless settings” menu.

2. In order to make the mobile wireless interface ready to work, enable the “Enable mobile wireless interface” checkbox. In order to store the PIN number of the SIM card in CMR, enter the PIN number in the input field. If you are using a SIM card without PIN, leave this field empty.
3. Enable the "Enable data service in the mobile wireless network" checkbox in order to release the data service in mobile network.

4. In order to configure the APN and the access data to the APN, you have to perform the following steps:
   - Enter the APN of your mobile network operator in the input field
   - Select a method from the "Authentication method" with which the name and password of the APN is to be transferred to the communication partner.
   - Enter the name and password you were given by your mobile network operator in the input field.
   Note: Some mobile network operator require no access control by name and password. If this is the case, leave the input fields empty.
5. In order to save the PIN and the other settings, click on “Apply”. A green tick below the input field shows that the PIN was saved successfully in the device. A red dot with a white cross underneath the input field shows that the configuration is not correct. A respective error message is shown. There will be no mobile network connection.

Result
LOGO! CMR logs into the mobile network connection using the correct access data. LOGO! CMR can be reached via an external, public IP address. The current operating status of the device and the assigned IP address can be viewed in “WAN > Overview”.

![Configuration and Settings](image-url)
2 Configuration and Settings

Setting time

In order to establish a secure communication it is essential to set the current time and date on LOGO! CMR. The certificates used are considered invalid without valid time, and a secure VPN communication is not possible. LOGO! CMR supports the following processes:

- Automatic time-of-day synchronization, e.g., via NTP
- Manual setting
- Accept PC time

Note

The time is reset when LOGO! is restarted. You always have to use a time-of-day synchronization for the current time.

If you are using the NTP process, the CMR only establishes a connection to the NTP server via the mobile wireless interface and not via the Ethernet interface.

To set up the time-of-day synchronization via the NTP process, proceed as follows:

1. Navigate to “System > System time” in the navigation bar. Enable the time-of-day synchronization of the CMR via the checkbox. Select the “NTP” synchronization method.
2. Enter the IP address or DNS name of the NTP server and select at what periodic intervals the time-of-day synchronization is to take place. There are numerous time servers on the internet, from which the current time can be precisely obtained. In order to accept the settings of the local time zone, click on the “Apply” button.

**Result**

The time is synchronized via the NTP process.

**Establishing communication between BM and CMR**

To establish a communication between basic device and the LOGO! CMR, proceed as follows:

1. Navigate to “Monitoring > LOGO! BM” in the navigation bar. Enter the IP address of your BM in the input field “IP address of LOGO! BM” (see Table 2-1).
2. Enable the “Active” checkbox. This option enables a connection between CMR and BM. In order to save the settings, click on the “Apply” button.

Result:
You have established the communication between the devices. Via an OpenVPN connection, it is now possible to directly access the LOGO! basic module for routing via LOGO! CMR.
2.3 Setting up remote access

You can use the VPN technology of OpenVPN for the secure transmission of data via the mobile network connection of CMR. A VPN tunnel is established between CMR and the service PC. CMR is the OpenVPN server, the service PC is the OpenVPN client.

You can furthermore use OpenVPN for direct communication with the BM when CMR is entered at BM as router.

2.3.1 Configuring remote access on the LOGO! CMR

Checking mobile network connection
Check whether LOGO! CMR has established a mobile network connection in "WAN > Overview". If there is no mobile network connection, check the mobile wireless settings and customize the settings.

Creating pre-shared key
In order to encrypt the data in the VPN tunnel, the pre-shared key method is used.

1. Navigate to "Security > OpenVPN-PSK" in the navigation bar.
In order to create a new pre-shared key click on the "Generate new key" button.
2. A message underneath the navigation shows that the key was generated successfully. The secure communication via OpenVPN is automatically released. In order to save the settings, click on the "Apply" button.

Saving default settings

CMR offers the option to export separate default settings (OpenVPN server) for the OpenVPN client via the "vpnpeer.conf" file into file system of the connected PC. The file includes settings, which ensure that a connection of CMR with the OpenVPN client will be established. This file can be imported to the OpenVPN client.

Click the "Save standard server configuration for client" entry. The configuration file of CMR can be saved in the file system of your configuration PC, using this entry. The file is named "vpnpeer.conf" and also includes the pre-shared key created by CMR.

Note
The configuration file is not encrypted for the OpenVPN client. The pre-shared key is unencrypted in the file. Only transfer the file secured to partners, e.g., using HTTPS.
Adjusting file

Handling the "vpnpeer.conf" file, depends on the method of address assignment of CMR:

- When you use DynDNS, you can use the file directly for the OpenVPN client.
- If you do not use DynDNS, you have to adjust the address data in the "vpnpeer.conf" file. To do this, the file can be edited with a text editor.

To adjust the file for the use of OpenVPN without DynDNS, proceed as follows:

1. Open the "vpnpeer.conf" file with a text editor, e.g., Notepad++.

```conf
dev tun0
disable-cc
# Please update your OpenVPN peer's address on the next line
remote vpn.example.com 1194
ifconfig 10.8.0.1 10.8.0.2
nobind
kcpalive 15 60
route 192.168.0.0 255.255.255.0
tun-mtu 1500
fragment 1371
mssfix 1282
persist-key
replay-window 512 15
cipher AES-128-CBC
auth SHA256
comp-lzo
tcp
verb 4
key-direction 1
<secret>
```

---BEGIN OpenVPN Static key V1-----
7d375f2e1405857b2d0a6b222b63b4
672f3589253b4c3c17e13eb75c4a42
e5ed61621e1f1b97e9e3e5e0317f3a
9a7a796e2b5e62f8b7c50547dc154c
87ced1f59d04edadd190358d8f3e16792
f8d3654ed65e3ed1e0e30269de6554d1
4ede6257b768598f166d8811h100419
ed99e08a2d3f04143e211859e314a1f
41b3bd189745eb035a37e36527b93
cde4734def1da58a869e88cb52f7809e
b5391faee2339b4195c9ef19a36996f
52ac5c737a68a8b120671d138fb2dcb5d
36c1ac952f888e43429a2059e0ca1056
22f1919a22198a497b23c5e85a09
975f17a17c45e16c3e18770e856d0b09
05f1d0101daef1.1e5822821c3d03e0b0b
---END OpenVPN Static key V1-----
```

<secret>
2. If CMR has logged in successfully in the mobile network connection, the provider will assign a public IP address to the SIM card. You can view the assigned IP address in the web-based management of CMR in "WAN > Overview". Replace the DynDNS entry in line 4 by this public IP address.

```
1 dev tun0
2 disable-occ
3 # Please update your OpenVPN peer's address on the next line
4 remote 100.71.246.219 1194
5 ifconfig 10.8.0.1 10.8.0.2
6 nobind
7 keepalive 15 60
8 route 192.168.0.0 255.255.255.0
9 tun-mtu 1500
10 fragment 1371
11 mssfix 1282
12 persist-key
13 replay-window 512 15
14 cipher AES-128-CBC
15 auth SHA256
16 comp-lzo
17 verb 4
18 key-direction 1
19 <secret>
20 #
```

3. Save the edited "vpnpeer.conf" file.

**Note**

If your "OpenVPN client" software needs a different file ending, e.g., "vpnpeer.ovpn", you have to rename the file to "vpnpeer.conf". To do this, go to "Save as..." and save the edited file in the new form, for example, "vpnpeer.ovpn".
2.3.2 Establishing remote connection to the service PC

The remote access between service PC and LOGO! CMR is secured via an OpenVPN connection. Initiator of the connection is a “OpenVPN client” software that is installed on the service PC.

Transferring configuration file

In order to configure the OpenVPN client on the service PC, use the “vpnpeer” configuration file. This configuration file has to be transferred from the configuration PC to the service PC.

Importing configuration file

1. Open the “OpenVPN client” software on your service PC.

2. Import the “vpnpeer” configuration file in your “OpenVPN client” software. If you require help for the import function, consult the software’s help.

3. Establish the VPN tunnel to LOGO! CMR using the appropriate function in your “OpenVPN” client software, for example, via a “Connect” button.
Result
The OpenVPN client establishes a VPN tunnel to LOGO! CMR. Usually, you can view the status of the VPN connection in the “OpenVPN client” software. Alternatively, you can view the status of the VPN connection in the web-based management of the CMR in "WAN > Overview".
3 Testing the Tunnel Function

Chapter 2 completes the commissioning of the configuration, and service PC and LOGO! CMR modules have established a VPN tunnel for secure communication. You now have the following options to communicate securely via the VPN tunnel with the LOGO!:

- You can access the CMR and, for example, configure the CMR and/or operate the I/Os. You reach the LOGO! CMR either via the internal OpenVPN IP address or via the set LAN IP address (192.168.0.3).
- You can access the LAN interface of LOGO! CMR via the VPN tunnel and you can therefore also access the LOGO! BM remotely. If you would like to communicate with LOGO! BM via LOGO! CMR, you have to enter the local IP address of LOGO! CMR as default router in LOGO! BM. If you have entered LOGO! CMR as default router, you can access the local IP address of the basic module (192.168.0.1).
- In the "Logo! Soft Comfort" that is installed on the service PC with active OpenVPN connection, you also only have to enter the local IP address of the LOGO! BM with the LOGO! CMR as default router. You can then download or upload the program to/from LOGO! BM remotely.

4 History

Table 4-1

<table>
<thead>
<tr>
<th>Version</th>
<th>Date</th>
<th>Modifications</th>
</tr>
</thead>
<tbody>
<tr>
<td>V1.0</td>
<td>06/2017</td>
<td>First version</td>
</tr>
</tbody>
</table>