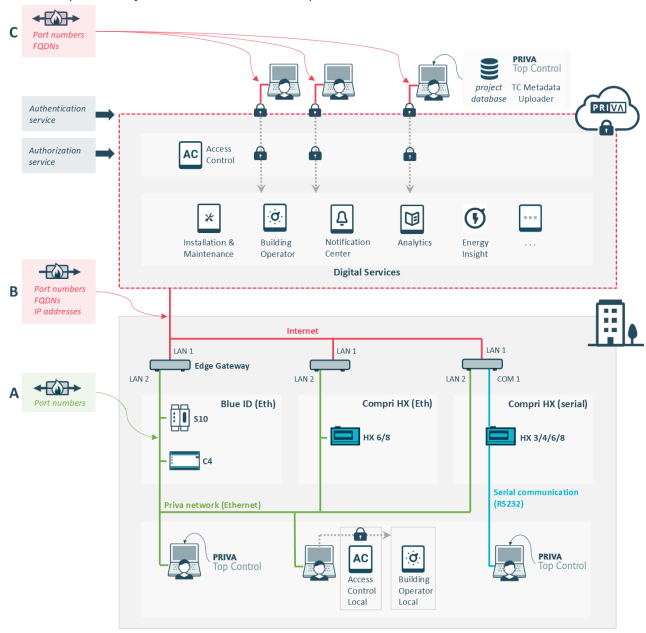
# > ICT INFORMATION

**Priva Blue ID, Top Control, Digital Services** 

How does Priva protect your building's data? And what should you do to enable communication between the Priva hardware and software in a secure way?

#### **Network overview**

The illustration shows the recommended network configuration where the Priva network is separated from the Internet. Keep in mind that it poses security risks if the Priva network is not separated from the Internet.



- A See: A) Communications within the local network (page 3)
- **B** See: B) Communication between gateway and Priva Cloud (page 5)
- **C** See: C) Communication between browsers and Priva Cloud (page 8)

PRIVA

#### **Function Edge Gateway / Cloud Connector**

Building management systems should never run on a network with Internet access. To use cloud services, communication between the management system and the Priva Cloud is, of course, necessary. The Edge Gateway and the Cloud Connector are gateways that securely make this possible. The Edge Gateway is the successor to the Cloud Connector.

The gateway only allows outgoing connections. In this way, it protects the building management system from access by unauthorised persons via the Internet. The gateway does not allow incoming connections. If the gateway sets up the connection to the outside, incoming traffic within that active session will be allowed. This makes it possible to adjust values from outside with an application/service.

The data transferred between the gateway and the cloud is secured utilizing encryption. In contrast to some other methods of accessing building automation systems such as VPN, this architecture uses a message-based system, so there is no full data link between the building and the outside world. Only very limited relevant data is exchanged.

Updates from Windows 10 IoT to the Cloud Connector downloaded and installed automatically in accordance with the default Windows Update mechanism. There is no forced restart of the Cloud Connector during normal business hours (8.00 am - 5.00 pm).

Updates of Linux on the Edge Gateway will be implemented in Installation & Maintenance (Module Firmware Updater).

#### **Support from Priva**

When using the Cloud Connector, Priva can conveniently provide remote support via TeamViewer. Port 5938 has to be open for this.

When using the Edge Gateway, Priva can provide remote support via Remote Monitor. Remote Monitor is available from firmware version 2.13.1. No additional ports have to be opened for Remote Monitor, because the communication process uses HTTPS and WebSocket Secure (WSS) (port 443). Please note that FQDN edge-status.priva.com is required.

#### What is Remote Monitor?

Remote Monitor is a Priva service that consists of two elements:

- · a service which runs on Edge Gateway,
- a server in Microsoft Azure.

Remote Monitor has two functions:

- Priva can monitor which gateways are online. The gateway periodically sends a message to the server via an API. This API returns a list of all online gateways as well as all offline gateways that were previously online.
- Priva can provide support for your gateway via an encrypted SSH connection.

Communication with the gateway is completely secure and protected:

- Communication between the gateway and the cloud is initiated by the gateway.
- All communication is protected by TLS.
- Gateways require a client certificate issued by Priva to authenticate with the cloud server. This ensures that only genuine Priva Edge Gateways can connect to the server.
- All communication is protected with specific passwords and tokens per gateway that are only accessible to specific Priva employees.
- Passwords and tokens are generated by Azure KeyVault.

Remote Monitor operates as a separate service independent of IoT Edge and will therefore continue to run in case of issues with IoT Edge.

### **Security measures by Microsoft**

All Digital Services have been designed based on the Microsoft Azure cloud platform. Priva's services use the standard Microsoft Azure components IoT hub and Service Bus for the communication between the Priva network and the cloud. You can find detailed information on Microsoft's security in the Microsoft Trust Center.



#### A) Communications within the local network

To enable communication within the local network, specific ports must be open in the firewall (if there is a firewall).

See **A** in the picture in Network overview (page 1).

#### Port numbers (communication within local network)

The table below lists the port numbers that are required for communication with the Priva Blue ID/Compri HX hardware and Top Control applications and the Cloud Connector or Edge Gateway. The table also specifies whether the ports use incoming or outgoing communication. The configuration of the ports in the firewall depends on the Top Control applications used and the network configuration created in the project.

Port	Details	Transport	Priva	TC	TC	TC	TC	TC	TC	TC	Edge	Cloud
Port	Details		Blue ID, Compri				ServeCenter		History	LAN Manager	Gateway	Connector
			НХ	,					,		,	
465	SMTP(S) 16	TCP	<b>-</b> ♠				<b>-</b> ♠					
587 <sup>16)</sup>												
53	DNS	TCP/UDP	<b>→</b>	<b>-</b> ₩	<b>-</b> ₩	<b>-</b> ₩	<b>←</b>	<b>-</b> ₩	<b>-</b> ₩		9,10,11	10
67	DHCP	TCP									<b>-</b> ₩	
80	HTTP	TCP	<b>←</b>		<b>-</b> ₩	<b>-</b> ₩					10.11	
				1	1		1	1	1	1	10,11	
123	NTP	UDP	<b>←</b>								9.10	10
161	SNMP <sup>8</sup>	TCP/UDP	<b>-</b> ₩									
502 <sup>2)</sup>	Modbus	TCP	<b>←</b>									
514	Rsyslog	UDP									10	
1883	MQTT	ТСР									10	
1900	SSDP	UDP									10	
5000	LOAS <sup>12</sup>	ТСР									10	
5001	LOUM <sup>13</sup>	TCP									10	
5002	LOU <sup>14</sup>	TCP									10	
5003	LOAS 15	TCP									10	
5353	mDNS	TCP/UDP	<b>←</b> (a)→	<b>←</b>	<b>←</b>	<b>←</b>					10	10
7650	DDS	UDP									10	
7651	DDS	UDP									10	
7660	DDS	UDP									10	
7661	DDS	UDP									10	
8080 <sup>2)</sup>	HTTP	TCP				<b>-</b> ₩		<b>←</b>				



Port	Details	Transport protocol		TC Engineer	TC Operator	TC Manager	TC ServeCenter	TC History proxy	TC History	TC LAN Manager		Cloud Connector
9093	XML	TCP	<b>←</b>									
9354	SBMP	TCP (TLS 1.2)										<b>←</b> ₩
9508	PTP	UDP									10	
15000	Priva <sup>5,7</sup>	UDP	<b>←(\\\\\\\</b>								10	10
15001	Priva <sup>5</sup>	UDP	<b>←</b>	3	3		3		3	<b>-</b> ₩	10	10
23456 24690 25924 27158 <sup>17</sup>	Priva <sup>4</sup>	TCP		<del>-</del> (3)->	<b>-</b> ₩			<b>-</b> ₩	<b>←</b> (à)→	<b>←(∆)→</b>		
23457 24691 25925 27159 <sup>17</sup>	Priva <sup>4</sup>	UDP		<del>-</del> (3)->					<b>←</b> (à)→	<b>←</b> (à)→		
47808 through 47817 <sup>16</sup>		UDP	<b>←</b> (à)→									

= incoming
= outgoing
= incoming and
outgoing

Lage dateway. LAN 1, cloud connector. LAN 3



<sup>&</sup>lt;sup>1</sup> Only online help

<sup>&</sup>lt;sup>2</sup> Default port number, can be changed

<sup>&</sup>lt;sup>3</sup> For local communication

<sup>&</sup>lt;sup>4</sup> TC LAN Manager looks for a free port number to use

<sup>&</sup>lt;sup>5</sup> Priva own protocol

<sup>&</sup>lt;sup>6</sup> Reserverd ports, adjustable in TC Engineer

<sup>&</sup>lt;sup>7</sup> When using a Compri HX connection

<sup>&</sup>lt;sup>8</sup> Only SNMP Step is supported in Top Control 8

<sup>&</sup>lt;sup>9</sup>LAN port connected to internet (Edge Gateway: LAN 1, Cloud Connector: LAN 3)

<sup>&</sup>lt;sup>10</sup>LAN port connected to Priva network (Edge Gateway: LAN 2, Cloud Connector: LAN 1)

<sup>&</sup>lt;sup>11</sup> Service port

<sup>(</sup>Edge Gateway: LAN 3, Cloud Connector: LAN 2)

<sup>&</sup>lt;sup>12</sup> Local Operator Authorization Service

<sup>&</sup>lt;sup>13</sup> Local Operator User Management UI

<sup>&</sup>lt;sup>14</sup> Local Operator UI

<sup>&</sup>lt;sup>15</sup> Local Operator API

<sup>&</sup>lt;sup>16</sup> Select one of the stated port numbers

<sup>&</sup>lt;sup>17</sup> Select one of the stated port numbers. The selected port numbers from the two rows with note 17 must succeed each other (e.g. 23456 and 23457).

#### B) Communication between gateway and Priva Cloud

To enable communication between the gateway and the Priva Cloud, specific ports must be open in the firewall. In addition, communication with the Priva Cloud must be permitted, based on the FQDNs or based on the IP addresses.

See **B** in the picture in Network overview (page 1).

#### Port numbers (gateway - Priva Cloud)

The table below lists the port numbers that are required for communication between the gateway and the Priva Cloud. All ports only use outgoing communication. Port 5938 is required for support from Priva with TeamViewer (only on the Cloud Connector).

Port	Details	Transport protocol	Edge Gateway	Cloud Connector
123	NTP	UDP	<u> </u>	
443	HTTPS	TCP		<b>-F∆→</b> <sup>1</sup>
5671	AMQP	TCP		<b>-Eii→</b> 1
5672	AMQP	TCP	<b>-</b> □→ 1	<b></b> □→ <sup>1</sup>
5938	Team- Viewer	TCP		<b>-</b> ₩→ 1
8883	MQTT	TCP	<b>1</b> 1	- <del>-</del> □→ 1
9354	SBMP	TCP (TLS 1.2)		<b>-</b> □→ <sup>1</sup>



<sup>1</sup>LAN port connected to internet

(Edge Gateway: LAN 1, Cloud Connector: LAN 3)

#### **FQDNs** (gateway - Priva Cloud)

The tables below show the Fully Qualified Domain Names (FQDNs) required for communication between the gateway and the Priva Cloud. You can choose between using wildcards (addresses starting with \*) or releasing the complete FQDNs. The list of complete FQDNs is, however, dynamic; FQDNs may be added or changed in the future. Using wildcards is more maintenance-friendly, because the list of wildcards will change less often than the list of complete FQDNs.



We recommend whitelisting at least the wildcard \*.priva.com for the sake of future developments.

FQDNs: from Edge Gateway to cloud

FQDN	Service
*.servicebus.windows.net (HTTPS)	
priva-lwe-prod-gateway-master-weu.servicebus.windows.net	Remote Management, Cloud History
priva-lwe-prod-gateway-partition-weu.servicebus.windows.net	Remote Management, Cloud History
priva-lwe-prod-gateway-partition2-weu.servicebus.windows.net	Remote Management, Cloud History
priva-lwe-prod-gateway-partition3-weu.servicebus.windows.net	Remote Management, Cloud History
priva-lwe-prod-gateway-partition4-weu.servicebus.windows.net	Remote Management, Cloud History
priva-lwe-prod-gateway-partition5-weu.servicebus.windows.net	Remote Management, Cloud History
priva-lwe-prod-gateway-partition6-weu.servicebus.windows.net	Remote Management, Cloud History
priva-lwe-prod-gateway-partition7-weu.servicebus.windows.net	Remote Management, Cloud History
priva-lwe-prod-gateway-partition8-weu.servicebus.windows.net	Remote Management, Cloud History
priva-lwe-prod-gateway-partition9-weu.servicebus.windows.net	Remote Management, Cloud History
priva-lwe-prod-gateway-partition10-weu.servicebus.windows.net	Remote Management, Cloud History
*.blob.core.windows.net (HTTPS)	
coprdfrontend2sawe.blob.core.windows.net	Gateway services <sup>1</sup>
edgegatewayfirmware.blob.core.windows.net	Gateway services <sup>1</sup>
prddevicemetadatasa.blob.core.windows.net	Gateway services <sup>1</sup>
prdfileuploadersa.blob.core.windows.net	Gateway services <sup>1</sup>
prdhdptsgwtelemetrysa.blob.core.windows.net	Cloud History
prdprivaauditlogs.blob.core.windows.net	Gateway services <sup>1</sup>

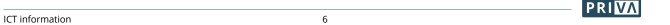


FQDN	Service
*.priva.com (HTTPS)	
cr.priva.com	Gateway services <sup>1</sup>
cr-data-westeurope.priva.com	Gateway services <sup>1</sup>
data-gateway-fileuploader.priva.com	Gateway services <sup>1</sup>
edge-remote.priva.com	Gateway services <sup>1</sup>
edge-status.priva.com (HTTPS, WSS)	Gateway service Remote Monitor
local-auth-provisioning.priva.com	Gateway services <sup>1</sup>
*.pool.ntp.org (NTP)	
Country dependent, i.e.: 0.uk.pool.ntp.org	NTP server
*.oms.opinsights.azure.com (HTTPS)	Gateway services <sup>1</sup>
Miscellaneous	
aka.ms <sup>2</sup> (HTTPS)	Gateway services <sup>1</sup>
global.azure-devices-provisioning.net (HTTPS)	Gateway services <sup>1</sup>
mcr.microsoft.com (HTTPS)	Gateway services <sup>1</sup>
prd-priva-generic-ih.azure-devices.net (HTTPS, MQTT, AMQP)	Gateway services <sup>1</sup>
priva.azurecr.io (HTTPS)	Gateway services <sup>1</sup>
priva.westeurope.data.azurecr.io (HTTPS)	Gateway services <sup>1</sup>
westeurope.data.mcr.microsoft.com (HTTPS)	Gateway services <sup>1</sup>

### FQDNs: from Cloud Connector to cloud

Service
Remote Management, Cloud History
Gateway services <sup>1</sup>
Gateway services <sup>1</sup>

<sup>1</sup> Services of the gateway (configuration of the gateway, gateway updates, authorisation, metadata and so on)



<sup>&</sup>lt;sup>1</sup> Services of the gateway (configuration of the gateway, gateway updates, authorisation, metadata and so on)
<sup>2</sup> When running the connectivity check (in the local configuration application), aka.ms will redirect to other end points: raw.githubusercontent.com/\* (subject to change).

#### IP addresses (gateway - Priva Cloud)

Priva uses the "EuropeWest" and "EuropeNorth" IP address ranges from Microsoft that are required for Priva Digital Services. These series are used dynamically by Microsoft and therefore can not be mentioned specifically. The series that Microsoft uses, can be found on their website: go to

https://www.microsoft.com/en-us/download/details.aspx?id=56519 and download the json file.

This file is updated weekly. New ranges added in the file will not be used in Azure for at least one week. If you are using the IP address restriction list, download the new json file every week and perform the necessary changes at your site to correctly identify services running in Azure.



Do not use IP address range 172.23.105.0/24. This range is already used internally in the Edge Gateway.

#### Internet connection

All Priva Digital Services require a broadband Internet connection with a minimum upload and download speed of 1 Mbps.



#### C) Communication between browsers and Priva Cloud

To enable communication between user browsers Priva Digital Services and the Priva Cloud, port 443 must be open in the firewall and communication with the Priva Cloud must be permitted based on FQDNs.

See **C** in the figure in Network overview (page 1).

#### Port numbers (browser - Priva Cloud)

The table below shows the port number required for communication between Priva Digital Services users' browsers and the Priva Cloud.

Port	Details	Transport protocol	
443	HTTPS, WSS <sup>1</sup>	TCP	<b>←</b>

<sup>&</sup>lt;sup>1</sup> WSS stands for WebSocket Secure. Unlike HTTP, the WebSocket protocol enables full-duplex communication between browsers and Priva Cloud (which is used to get real-time values without HTTP polling).

#### **FQDNs (browser - Priva Cloud)**

The table below shows the Fully Qualified Domain Names (FQDNs) required for communication between Priva Digital Services users' browsers and the Priva Cloud. The table shows only the wildcards (addresses starting with \*).

FQDNs: from browser to cloud

FQDN wildcard	Service
*.priva.com (HTTPS, WSS¹)	Priva Digital Services
*.erbis.one (HTTPS, WSS¹)	Energy Insight by ErbisOne

<sup>&</sup>lt;sup>1</sup> WSS stands for WebSocket Secure. Unlike HTTP, the WebSocket protocol enables full-duplex communication between browsers and Priva Cloud (which is used to get real-time values without HTTP polling).

#### Internet connection

All Priva Digital Services require a broadband Internet connection with a minimum upload and download speed of 1 Mbps.



 <sup>← =</sup> incoming and outgoing

## **Priva Blue ID communication specifications**

Ethernet	
Network standard used	IEEE 802.3 (37 57 VDC) 10BASE-T (10 Mbps) 100BASE-TX (100 Mbps) auto negotiation auto-MDIX IPv4
DHCP	not supported
Baud rate	10 Mbps and 100 Mbps
Connection of third-party equipment permitted	yes
Cable type required	UTP or STP, minimum category 5E
Maximum cable length	100 m
Connector type	RJ45

Power over Ethernet is only applicable to Priva Blue ID S-Line.

Power over Ethernet	
Network standard used	IEEE 802.3af (37 57 VDC)
	Powered Device (PD)
	Class 0

## Cables (Priva Blue ID S-Line)

Module	Specifications of cable to be used
Priva Blue ID S-Line SN1 Network module, Priva Blue ID S-Line SN2 Network module and Priva Blue ID S-Line SN3 Network module	<ul> <li>type: UTP or STP, minimum category 5E</li> <li>maximum length: 100 m</li> <li>connector type: RJ45</li> </ul>
Priva Blue ID S-Line SN3t Network module The SN3t module is no longer supplied. You can use the ORing Network module for 2-wire.	In addition to the above-mentioned cable, the following cable can be used:  • type: twisted pair (telephone or data cable)  • cross section: 0.2 2.5 mm² without ferrule connector 0.25 2.5 mm² with ferrule connector  • maximum length between two controllers: 500 m nominal¹  • maximum total length: 1000 m nominal¹  • connector type: two-pin screw connector (polarity-insensitive connection)
ORing Network module	<ul> <li>2-wire (telephone or data cable)         CAT5/6 is also permitted</li> <li>maximum cable length between two ORing modules: 500 m</li> <li>connector type: 2-pin terminal block (polarity insensitive connection)</li> </ul>
Priva Blue ID TouchPoint	<ul> <li>type: UTP or STP, minimum category 5E</li> <li>maximum length: 100 m</li> <li>connector type: RJ45</li> </ul>

<sup>&</sup>lt;sup>1</sup> The maximum cable length is based on test results with twisted pair cable category 5E and Alpha Wire 5261C; for other types of cable, the maximum length may be less.



## **Cables (Priva Blue ID C-Line)**

Module	Specifications of cable to be used
Priva Blue ID C4 C-MX34(m) - Ethernet	<ul> <li>type: UTP or STP, minimum category 5E</li> <li>maximum length: 100 m</li> <li>connector type: RJ45</li> </ul>
ORing Network module	<ul> <li>2-wire (telephone or data cable)         CAT5/6 is also permitted</li> <li>maximum cable length between two ORing modules: 500 m</li> <li>connector type: 2-pin terminal block (polarity insensitive connection)</li> </ul>
Priva Blue ID TouchPoint	<ul> <li>type: UTP or STP, minimum category 5E</li> <li>maximum length: 100 m</li> <li>connector type: RJ45</li> </ul>

## Compri HX communication specifications

Ethernet connection (only Compri HX 6E/8E)	
Supported network classes	A, B and C
Baud rate	10 Mbit/sec
Network type	10BASE-T as per the IEEE 802.3 standard
NE2000 Compatible	Yes
Connector type	RJ45
Cable type	UTP or STP, minimum category 5E
Maximum cable length	100 m
Connection with switched on Compri HX	Permitted

## Cables (Compri HX 3/4/6E/8E)

RS232 Connection	
Maximum transmission speed	38k4 bps
Connector type	RJ45 in accordance with EIA-561
Connection with switched on Compri HX	Permitted

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See www.priva.com for contact information of a Priva office or partner for your region.

