



**navify**® Services Module for **navify**® Integrator

## Cybersecurity, Privacy and Connectivity Frequently Asked Questions

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**navify**<sup>®</sup> Integrator is establishing the connectivity to instruments, LIS, middleware and other systems in various healthcare settings in order to ensure efficient, reliable and secure lab operations, and access to operational and medical insights.

**navify** Integrator comprises of a Services Module and a Lab Module. The scope of this document is the Services Module.

# Better service = peace of mind

Customers expect secure lab operations and peak efficiency. That's why the Services Module of **navify** Integrator provides secure, cloud-based services to optimize lab performance and minimize downtime. These include key capabilities like remote support, software and product information updates and security services.

## Purpose

The purpose of this document is to describe the technical aspects with regards to cybersecurity, privacy and connectivity of the Services Module of **navify** Integrator.

Cybersecurity and privacy controls of Roche medical devices, e.g. laboratory devices, are not within the scope of this document. Details on the security controls on Roche medical devices can be obtained from the respective medical device documentation.



Please contact your local Roche representative for more information.

# 1. navify Integrator Services Module FAQs

## Use case overview



### What is the Services Module of navify Integrator?

A secure digital infrastructure that allows Roche to provide critical support services including **remote support, software and product information updates and security services.**

Note: This offering varies per device type\*.

It can be used for:



#### Remote support

Remote error analysis and remote screen sharing



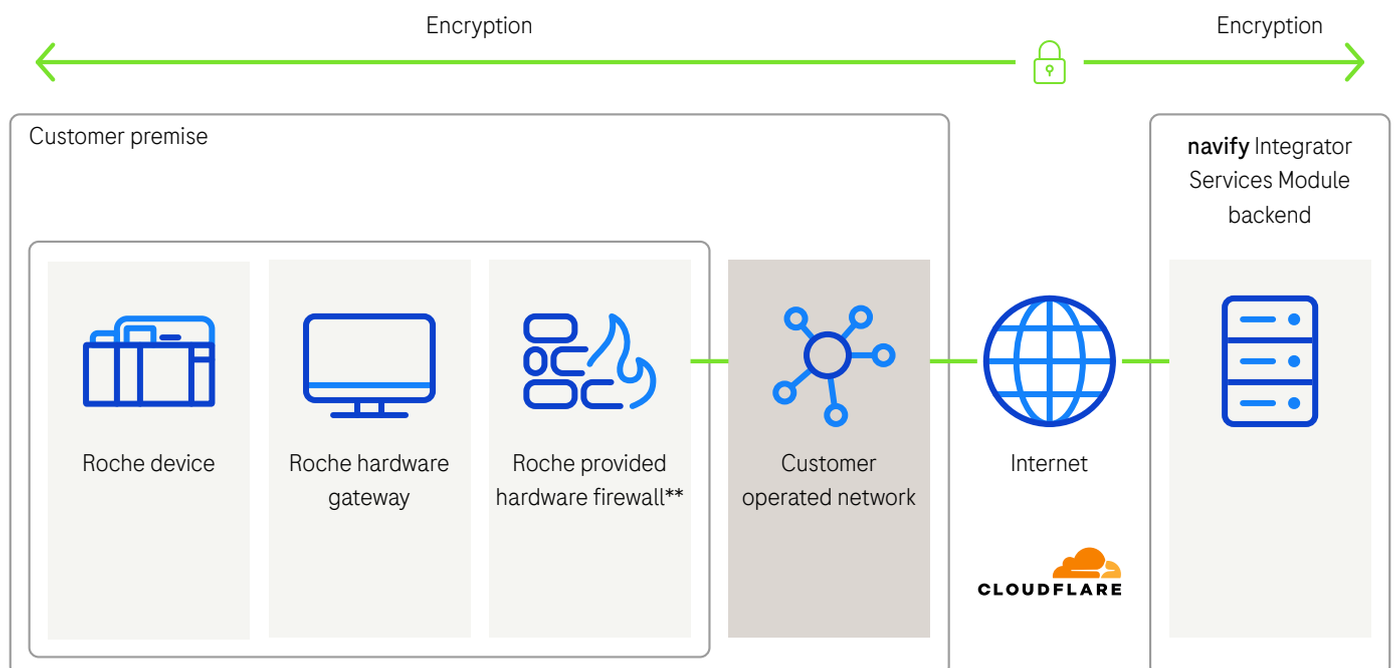
#### Product information distribution

Updates to keep testing parameters up-to-date at all times



#### Software distribution

Remote software updates to keep systems up-to-date



\*Devices can be referred to as Roche products such as gateways, medical devices, middleware, IT and Point of Care products. For ease of use, in this document the terms device, instrument, IVD system and product are all used interchangeably.

\*\*Available depending on the network configuration.



## What are the benefits compared to offline operations?

Connecting a Roche device using the Services Module of **navify** Integrator enables a **wide range** of benefits in comparison to operating the same device offline.

These include:



### Enables higher uptime and helps reduce downtime

- Remote support enables guidance to the operator when assistance on the operation and maintenance of devices is required.
- Remote repair may be feasible when problems occur, resulting in reduced downtime and improved phone fix rate/ first fix rate.
- Hardware gateway monitoring allows Roche to maximize connectivity uptime in the laboratory.



### Helps minimize ecological footprint and supports maximized efficiency

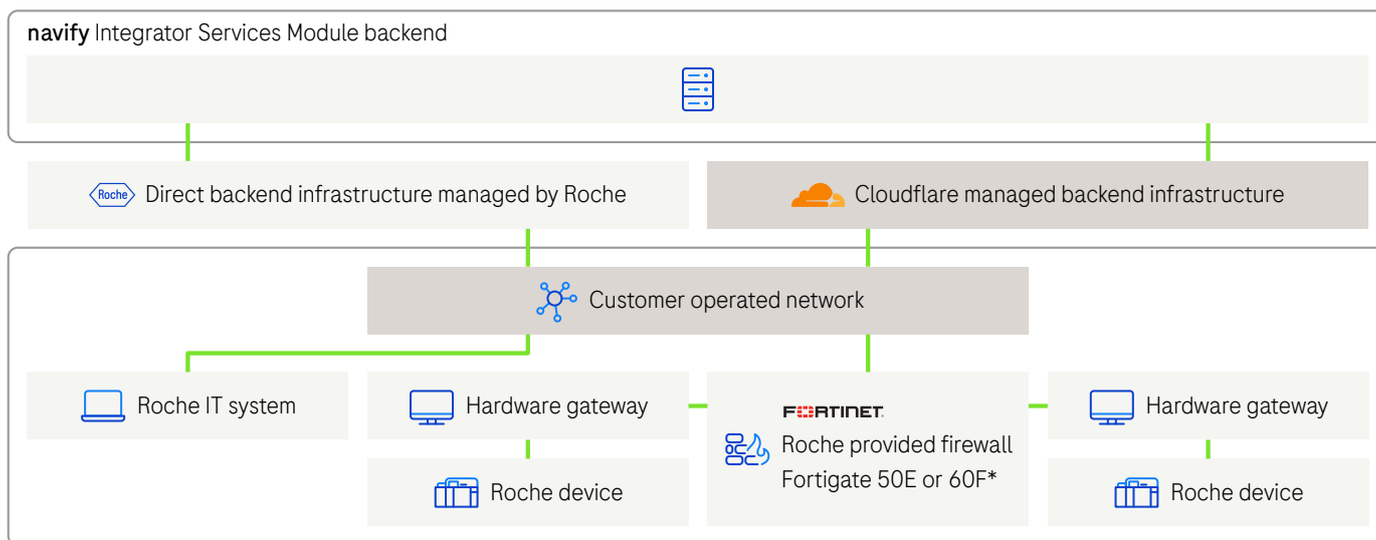
- Product information distribution and software distribution replace physical media, and avoid printing of package inserts and user manuals.
- Remote support means less time needed to 'explain' problems as the call center agents can see the device status remotely.



Connecting a Roche device using the Services Module of navify Integrator will enable a wide range of benefits.

## 2. What components are involved?

The main infrastructure consists of both **hardware** and **software** components. A high level overview is depicted below:



\*Available depending on the network configuration.

Main elements are governed by the Roche Vulnerability & Incident Handling Policy and Product Cybersecurity Statement:

### Vulnerability & Incident Handling Policy

<https://diagnostics.roche.com/global/en/legal/vulnerability-and-incident-handling-policy.html>

### Product Cybersecurity Statement

<https://diagnostics.roche.com/global/en/legal/diagnostics-product-cyber-security-statement.html>

## Backend systems

1. One main element of the backend systems is built on the PTC ThingWorx™ platform, which is implemented according to the specific needs of Roche. It enables remote support, software and product information updates. <https://www.ptc.com/en/resources/iiot/product-brief/thingworx-platform>
2. The second main element of the backend systems is a Roche custom built platform which is specialized for product information distribution.
3. A third element of the backend systems is the FortiManager, Fortinet's Central Management platform for FortiGates. Roche's FortiManager is hosted on Roche-managed Microsoft Azure nodes and provides a suite of services to centrally manage the Roche provided Fortigate devices around the globe. Both FortiGates and FortiManager strictly only process technical data required for operations.



**FORTINET****Roche provided hardware firewall**

The hardware firewall is a device located within the customer laboratory network to protect Roche devices from cybersecurity threats. It is a stateful firewall manufactured by a leading firewall vendor, with a Roche custom configuration to protect Roche medical devices.

**Roche provided hardware gateways**

These are small form factor computers located within the customer laboratory network. They host the Services Module of **navify** Integrator software to enable connectivity and provide further functionality as required by the connected devices. The hardware gateways are placed behind the Roche provided hardware firewall.

**Remote Service Edge Agent (REA)**

REA is a software gateway which can be installed on certified Roche devices and on Roche IT products (e.g. software only solutions) where the customer owns and manages the hardware and operating system. As REA is installed on customer maintained hosts, usually no Roche provided hardware firewall is present and the customer is responsible for providing accurate security measures. REA is also governed by the Roche product vulnerability management process and security updates are automatically deployed as required.



The solution is subject to **industry standard security penetration testing** by both internal Roche teams and independent 3rd parties.

## 3. Privacy considerations



### How does Roche protect customer privacy?

A **universal standard** on processing personal data and contractual agreements with 3rd parties is established and adopted by all Roche companies to provide preventive safeguards against infringement of privacy rights through inappropriate processing of personal data.

Roche has stated that compliance with data privacy laws while processing personal data is a corporate objective. As such, Roche is committed to respecting the personal rights and privacy of individuals.

The Roche directive on the protection of personal data can be found at:

<https://www.roche.com/stories/data-sharing-in-personalized-healthcare>



### How is privacy assured during the transmission of data between the laboratory and the Services Module of navify Integrator backend systems?

All data transports are secured using transport layer security (TLS) protocol.



### How is privacy ensured during remote support?

Remote support, like any other workflow, is established over a secured connection using **transport layer security (TLS) protocol**. Data transported during remote support, e.g. the screen sharing sessions, is not persistent. Furthermore, privacy is ensured by proper support and data handling processes governed by ISO 27001/27017 and 27018.



### Who is authorized to access and use the Services Module of navify Integrator offerings?

Access is controlled with a user management system. Only authorized and trained Roche personnel with business reason have access to the system. Users are always authenticated based on their Roche credentials and access is only possible using a Roche provided and maintained computer. #1.25

#### Audit log

To comply with regulations and support forensic investigations, the enterprise system generates an audit log for all remote support sessions containing device, user identification and start/end-time.



Please contact your local Roche representative to obtain audit log information.



### What is the purpose for collection of Roche device data?

Data collected by Roche is used for subsequent analysis (e.g. device/test performance) and stored in compliance with applicable laws and regulations.



Please contact your local Roche representative for more information.



Data stored in external hosting centers is subject to the same regulations as data stored in Roche-hosted data centers.

## 4. Technical FAQ

### Roche backend infrastructure



#### Which URLs, IP-addresses, ports and protocols are required to establish connectivity?

As the solution contains multiple components, a **set of connections** to backend infrastructure components is required.

The technical setup includes two sets of connections:

- **Direct backend infrastructure** fully governed and managed by Roche (to be decommissioned in 2025)
- **Cloudflare managed infrastructure** (governed by Roche) using Roche domains and IP-addresses

#### Backend infrastructure managed by Roche

**Direct backend infrastructure** connections can be identified by specific URLs and IP-addresses not belonging to the Roche owned IP-address range managed by Cloudflare.

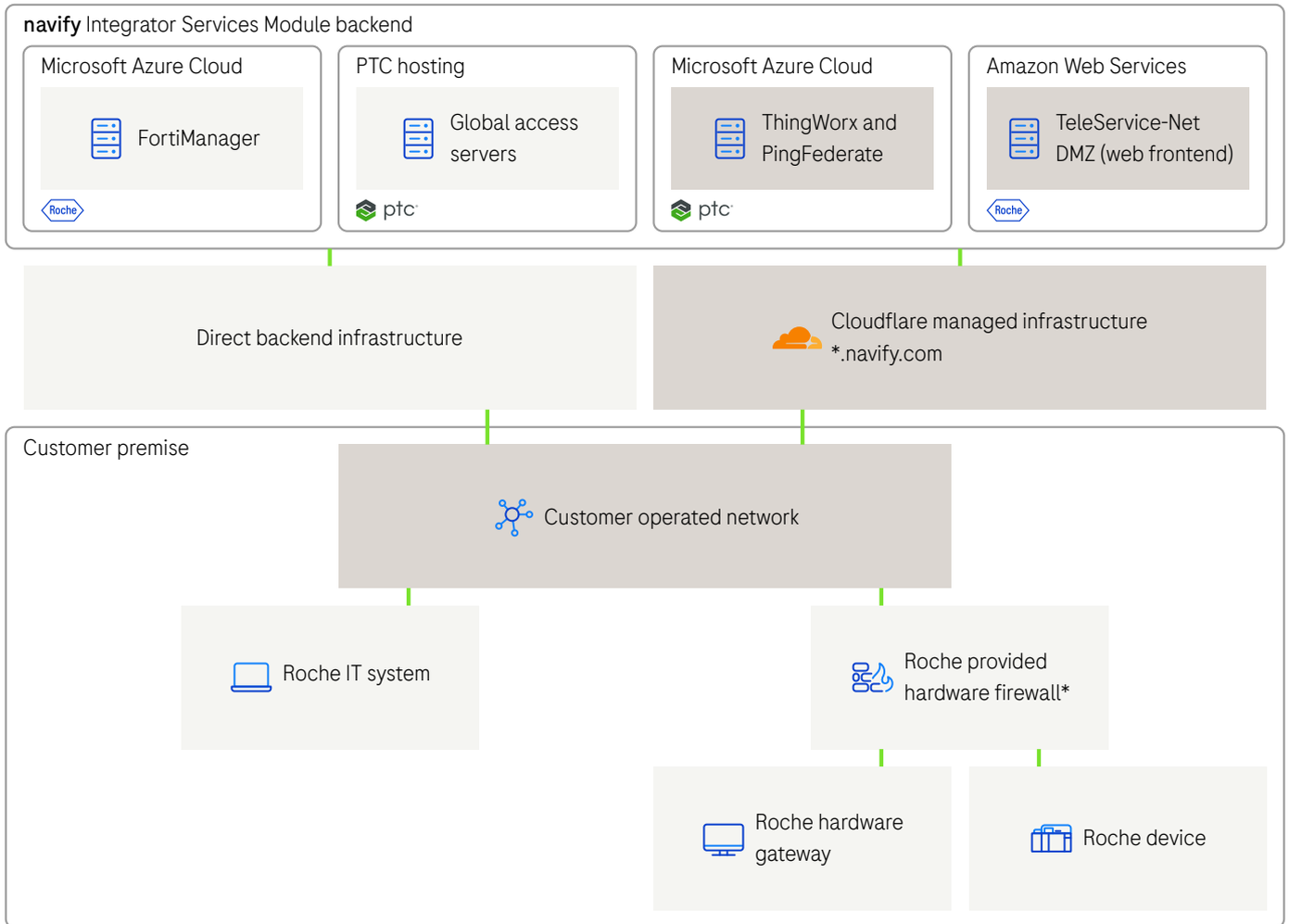
The direct backend infrastructure will be fully decommissioned in 2025 and replaced by the backend infrastructure managed by Cloudflare.

#### Backend infrastructure managed by Cloudflare

The Services Module of **navify** Integrator is utilizing Cloudflare services to not only enable the **latest security technologies** but also to **gain flexibility** for future needs. The Roche owned domain (navify.com) together with the Roche owned IP-address ranges (193.58.155.0/24, meaning all IP-addresses from 193.58.155.1 to 193.58.155.254, and 193.228.103.0/24, meaning all IP-addresses from 193.228.103.1 to 193.228.103.254) is managed using Cloudflare and their BYOIP (bring your own IP) service.

Further information can be found at:

<https://blog.cloudflare.com/bringing-your-own-ips-to-cloudflare-byoip/>



\*Available depending on the network configuration.

## Roche backend infrastructure: detailed table

URL	IP	Port	Description
*.navify.com <sup>1</sup>	193.58.155.0/24 <sup>1</sup>	443	Current/future setup using Cloudflare
*.navify.com <sup>1</sup>	193.228.103.0/24 <sup>1</sup>	443 (514/541 <sup>2</sup> )	Current/future setup using Cloudflare
remoteservice-gas1.roche.com	62.209.44.21	443	Legacy setup, to be replaced with *.navify.com by 2025
remoteservice-gas2.roche.com	62.209.44.22	443	Legacy setup, to be replaced with *.navify.com by 2025
remoteservice-gas3.roche.com	209.202.167.19	443	Legacy setup, to be replaced with *.navify.com by 2025
remoteservice-gas4.roche.com	209.202.167.20	443	Legacy setup, to be replaced with *.navify.com by 2025
remoteservice-gas5.roche.com	120.136.45.231	443	Legacy setup, to be replaced with *.navify.com by 2025
remoteservice-gas6.roche.com	120.136.45.230	443	Legacy setup, to be replaced with *.navify.com by 2025
remoteservice-gas15.roche.com	35.76.193.4	443	Legacy setup, to be replaced with *.navify.com by 2025
remoteservice-gas16.roche.com	52.193.219.53	443	Legacy setup, to be replaced with *.navify.com by 2025
rln-cm-[region <sup>3</sup> ].dia.roche.com	52.178.37.238	514/541	Legacy setup, to be replaced with *.navify.com by 2025

1. Specific URLs/IPs required for the navify Integrator for services portfolio can be provided on demand.

2. Port 514/541 are required for FortiManager services only.

3. [Region] is a placeholder for EMEA, NALA or APAC.



## What is Cloudflare?

Cloudflare is one of the biggest networks operating on the internet. People use Cloudflare services for the purposes of increasing the security and performance of their websites and services.

<https://www.cloudflare.com/learning/what-is-cloudflare/>



## Which main features of Cloudflare are used by the Services Module of navify Integrator?

### 1. Web Application Firewall:

Protects backend systems from attacks like DDOS

<https://www.cloudflare.com/waf/>

### 2. Bring Your Own IP:

Allows use of Roche owned IP-addresses

<https://blog.cloudflare.com/bringing-your-own-ips-to-cloudflare-byoip/>

### 3. Server Name Indication:

Redirects incoming agent traffic to corresponding backend system

<https://www.cloudflare.com/learning/ssl/what-is-sni/>

### 4. Border Gateway Protocol:

Allows use of the same IP globally and to connect to the closest data center

<https://www.cloudflare.com/learning/security/glossary/what-is-bgp/>

### 5. Spectrum:

Spectrum provides security and acceleration for any TCP or UDP based application (applicable for 193.228.103.0/24 only)

<https://developers.cloudflare.com/spectrum/>

These services are available using the Roche domain:

\*.navify.com and the Roche owned IP-address ranges 193.58.155.0/24 and 193.228.103.0/24.

## Root certificates

Digital certificates are used to establish encrypted communication and to confirm the identity of communication endpoints (necessary for the TLS protocol). Advanced network protection systems such as firewalls, proxies or content filters may not allow communication until these certificates are manually loaded as trusted certificates.

Depending on the infrastructure, different root certificates are used:



**Direct backend infrastructure connections** utilize a **Roche provided root certificate**. Roche root certificates can be obtained publicly from the Roche Certificate Authority:

<https://certinfo.roche.com/>

Will be decommissioned in 2025 and replaced by Cloudflare managed infrastructure connections only.



**Cloudflare managed infrastructure connections** utilize **public root and Roche provided certificates**.



The Services Module of navify Integrator backend systems enable secure communication with Roche devices.

## 5. Remote Service Edge Agent



### **What is the Remote Service Edge Agent (REA)?**

The Remote Service Edge Agent is a software component to connect Roche hardware gateways and Roche devices and enables remote service workflows. It is based on the ThingWorx™ SDK (software development kit) and is to be installed on qualified Roche devices only. Every Remote Service Edge Agent instance needs to pass the trust process before communication with the backend systems is enabled. The trust process ensures only eligible devices and gateways communicate with the platform.



### **Is the Remote Service Edge Agent protected against viruses, worms, and malware in general?**

When the Roche device is software only, e.g. the Roche software is installed on a customer provided host, antivirus protection, OS updates and further security measures are the responsibility of the customer. Please contact your local Roche representative for antivirus installation guidance for a specific Roche product.



### **How are security patches handled for the Remote Service Edge Agent?**

REA is updated as required; hence there is no fixed update schedule. REA updates are provided for vulnerabilities and comply with the Roche vulnerability management policy. REA is monitored by the Roche vulnerability process and applicable security updates are implemented as needed. Updates are validated before deployment is executed to ensure proper functionality. REA is a separate component designed to be installed on qualified Roche hardware gateways and qualified Roche devices and security patching can be done remotely.

<https://diagnostics.roche.com/global/en/legal/vulnerability-and-incident-handling-policy.html>



Time savings and greater efficiency for Roche devices operated online.

## 6. Hardware gateways

The section below provides further details about the Roche provided hardware gateways (Unified Gateway, cobas® link and connect 2 PLUS) security protection measures. Physical protection of the hardware gateways must be ensured by the customer.

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### Unified Gateway and cobas link

#### Minimizing system attack surface

- Hardened Windows 10 IoT Enterprise LTSC Operating System
- Expiration of user sessions after a set period of inactivity
- Temporary lock out of user accounts after a set number of failed login attempts

#### Additional security controls

- User segmentation – low-privileged users restricted from installing software and executing arbitrary programs, commands and system utilities
- Anti-virus / malware scanner installed and configured
- Limited inbound and outbound communication of all network services controlled by the Windows 10 embedded firewall
- Communication channels for remote administration provide end-to-end security encryption
- Restricted execution of software from untrusted storage devices like USB sticks
- Wireless interfaces, if any, are disabled by default

### connect 2 PLUS

#### Minimizing system attack surface

- Roche tailored Linux Operating System to minimize vulnerability likelihood
- Certificate based authentication for Roche service personnel only

#### Additional security controls

- Limited inbound and outbound communication of all network services controlled by the Linux embedded firewall
- Communication channels for remote administration provide end-to-end security encryption
- Restricted execution of software from untrusted storage devices like USB sticks
- Wireless interfaces, if any, are disabled by default



### How is network access to hardware gateways protected?

Hardware gateways are preconfigured with security hardening mechanisms. For instance, it has a Roche controlled security-relevant configuration applied to the BIOS, account groups/policies, system components and interfaces.

Hardware gateways are protected using security policies of the operating system. On the network interfaces, only IPs, ports and protocols required for the communication with the Services Module of **navify** Integrator applications and connected Roche devices are authorized.

Roche provided hardware gateways should only be installed in a secure customer environment (e.g. a laboratory room with physical access controls). A Roche provided hardware firewall is mandatory for enhanced protection.



### Is the software on hardware gateways regularly updated?

Roche updates the operating system and related software components with current security patches published by the corresponding manufacturer on a regular schedule. Updates are validated before deployment to ensure proper functionality.



### How is the security of Roche provided hardware gateways tested?

In the event of major product changes, and on a regular basis, penetration tests are performed on hardware gateways by 3rd party cybersecurity companies.

## 7. FortiGate Central Management

**FortiManager** is Fortinet's Central Management platform for FortiGates. Roche's FortiManager (managing only Roche provided Fortigate devices) is hosted on Roche-managed Microsoft Azure nodes. FortiManager provides:

-  **Status monitoring** for registered FortiGates
-  **Monitoring of unauthorized (blocked) communication** attempting to cross a FortiGate
-  **Scheduled remote firmware upgrades** (of course in coordination with the customer as a firmware upgrade requires a FortiGate reboot)

### FortiManager is protected by means of:

- Communication between FortiGate and FortiManager is done through only two ports using TLS encryption: 514 (sending logs to FortiManager) and 541 (FortiGate management). Communication on both ports is based on TCP.
- FortiManager software version is updated when needed in order to ensure running a secure and stable version.
- Only specific Roche authorized personnel from the local or regional support organization have access to FortiManager (via the global Roche credentials solution). In many regions, only a few selected Roche IT experts are selected to administrate it.
- Azure perimeter protection based on Azure security groups as well management access performed within FortiManager, enabled only from Roche-registered IP-addresses.

### Risk assessment

Both FortiGate and FortiManager are periodically assessed by the **PCERT** (Product Cybersecurity Emergency Response Team) department. Further decisions on upgrading systems to a higher version are based on assessment results.

Management of Patient Identifiable Data in the context of Global Case Resolution and for Remote Support capabilities provided by the Services Module of **navify** Integrator is certified according to the following ISO standards: ISO/IEC 27001, ISO 27017, ISO 27018 and ISO 13485.



The PTC ThingWorx™ platform, which is implemented according to the specific needs of Roche, is aligned with HIPAA requirements and in the process of being aligned with NIS requirements.