

# Product Documentation Template

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[cybersecurity.review@ertms.be](mailto:cybersecurity.review@ertms.be)

### **SP-SEC-DocTempl-0-1, - Regulatory compliance**

This document is a template for product information required by EU Cyber Resilience Act, IEC 62443-4-1 (SG-1 to SG-8), IEC 62443 2-4, EN TS 50701 and IEC PT 63452.

[SPPRAMSS-14114 ]

### **SP-SEC-DocTempl-0-2, - Required language of technical documentation**

As per EU Cyber Resilience Act, the Secure Component Documentation needs to be written in an official language of EU member states in a clear, understandable, intelligible and legible manner. [SPPRAMSS-14115 ]

## **1 Product Identification**

### **SP-SEC-DocTempl-1-1, - Product Name**

<Product Name> [SPPRAMSS-10260 ]

### **SP-SEC-DocTempl-1-2, - Product Type**

<Product Type> [SPPRAMSS-10259 ]

### **SP-SEC-DocTempl-1-3, - Product Version**

<Product Version> [SPPRAMSS-10261 ]

### **SP-SEC-DocTempl-1-4, - Product Identification**

<serial number or batch number> [SPPRAMSS-10258 ]

### **SP-SEC-DocTempl-1-5, - How to identify the product**

<description of how the product can be identified, e.g. locations of identifiers on labels on the product and via querying the diagnostic interface> [SPPRAMSS-10250 ]

### **SP-SEC-DocTempl-1-6, - EU declaration of conformity**

<web address to EU declaration of conformity for this product> [SPPRAMSS-10270 ]

### **SP-SEC-DocTempl-1-7, - Software Bill of Material:**

<if made available, web address of software bill of material in CycloneDX SBOM standard format of this product> [SPPRAMSS-10284 ]

## 2 Manufacturer

### SP-SEC-DocTempl-2-1, - Manufacturer name

<Manufacturer name> [SPPRAMSS-10256 ]

### SP-SEC-DocTempl-2-2, - Registered trade name or trademark

<Registered trade name or trade mark> [SPPRAMSS-10254 ]

### SP-SEC-DocTempl-2-3, - Postal address

<Postal address> [SPPRAMSS-10255 ]

### SP-SEC-DocTempl-2-4, - Electronic contact address

<email address or other digital contact> [SPPRAMSS-10251 ]

### SP-SEC-DocTempl-2-5, - Website

<address to manufacturers contact page> [SPPRAMSS-10252 ]

## 3 Vulnerability Information

### SP-SEC-DocTempl-3-1, - Vulnerability information

<contact point / web site> [SPPRAMSS-10247 ]

### SP-SEC-DocTempl-3-2, - Vulnerability reporting

<contact point / web site> [SPPRAMSS-10253 ]

### SP-SEC-DocTempl-3-3, - Vulnerability reporting policy

<web site> [SPPRAMSS-10249 ]

### SP-SEC-DocTempl-3-4, - Vulnerability handling and security update end-date

<end-date (month and year) for vulnerability handling and security update support. The end-date should be the expected use-time, at least five years unless the expected use-time is less than five years> [SPPRAMSS-10273 ]

## 4 Product Functions and Usage

### SP-SEC-DocTempl-4-1, - Intended purpose

<description of main features and intended usage> [SPPRAMSS-10266 ]

### SP-SEC-DocTempl-4-2, - Essential functions

<description of the implemented essential functions and supported essential functions> [SPPRAMSS-10264 ]

## 5 Security Information

### SP-SEC-DocTempl-5-1, - Security standards compliance

<degree of compliance to referred security standards> [SPPRAMSS-10265 ]

### SP-SEC-DocTempl-5-2, - Security certifications

<list of security certifications obtained for the product, link to IEC 63452 CA-01-05> [SPPRAMSS-10299 ]

### SP-SEC-DocTempl-5-3, - Secure development process certification:

<list of certifications of the software development process which was applied for the development of this product, link to IEC 63452 CA-01-05> [SPPRAMSS-10298 ]

### SP-SEC-DocTempl-5-4, - Defense in depth strategy

<description of the security defense of depth strategy supporting installation, operation and maintenance> [SPPRAMSS-10288 ]

### SP-SEC-DocTempl-5-5, - Security properties

<description of the security features and capabilities and their support for defense of depth strategy> [SPPRAMSS-10287 ]

### SP-SEC-DocTempl-5-6, - Addressed threats

<list of threats addressed by the defense in depth strategy> [SPPRAMSS-10286 ]

### SP-SEC-DocTempl-5-7, - Physical interfaces

<documented physical interfaces using photos, schematics and/or wiring schematics> [SPPRAMSS-10424 ]

### SP-SEC-DocTempl-5-8, - Logical interfaces

<description of all logical interfaces / communication matrix (protocols, port numbers used, physical port used, type of data transmitted, interfacing partners)> [SPPRAMSS-10422 ]

### SP-SEC-DocTempl-5-9, - Secure Component environment

<typical network architecture diagram and/or system architecture diagrams depicted the Secure Component in the system context> [SPPRAMSS-10423 ]

### SP-SEC-DocTempl-5-10, - Provided security environment

<description of the provided security environment> [SPPRAMSS-10267 ]

### SP-SEC-DocTempl-5-11, - Expected security environment / Security related application conditions

<list of application conditions/requirements or measures required for the integration of the product with other products or into a system and to comply with the defined security standards, including

physical security requirements> [SPPRAMSS-10283 ]

**SP-SEC-DocTempl-5-12,  - Security risks**

<description of use cases which may lead to significant security risks, incl. foreseeable misuse, known product vulnerabilities and risks associated with legacy code, together with mitigation strategies to address these risks> [SPPRAMSS-10269 ]

**SP-SEC-DocTempl-5-13,  - Technical Security support**

<description which type of security support is offered for this product> [SPPRAMSS-10274 ]

**SP-SEC-DocTempl-5-14,  - Changes affecting security**

<description which changes can affect the security of the products> [SPPRAMSS-10278 ]

**SP-SEC-DocTempl-5-15,  - Tamper detection:**

<documentation showing the difference between an intact and broken security seal on the product> [SPPRAMSS-10285 ]

**SP-SEC-DocTempl-5-16,  - Physical I/O states**

<documentation of the predetermined state for Secure Component with physical I/O (e.g. the safe state or degraded state)>. [SPPRAMSS-12107 ]

## 6 Hardening Guidelines

**SP-SEC-DocTempl-6-1,  - Applied hardening guidelines**

<list of applied hardening measures by the manufacturer or reference to applied hardening standard> [SPPRAMSS-10300 ]

This following documentation topic is only relevant for components/products which are integrated with external systems (e.g. software-based products installed on a customer server or shared computing environment/cloud), integration with customers application using APIs).

**SP-SEC-DocTempl-6-2,  - Additional hardening guidelines**

<description of the measures for product hardening, including integration of the product in its security context, integration with customer applications, how to apply and maintain the products defense in depth strategy, how to use security options and configuration during integration> [SPPRAMSS-10289 ]

## 7 Secure Commissioning Instructions

### SP-SEC-DocTempl-7-1, - Initial commissioning steps

<detailed instruction on necessary measures during initial commissioning to ensure the secure use of the product> [SPPRAMSS-10272 ]

### SP-SEC-DocTempl-7-2, - Security configuration options

<description of the security configuration options, their contribution to the security defense in depth strategy of the product, the default values, the configurable values and their effects on security, how to set, change and delete the configuration value> [SPPRAMSS-10291 ]

### SP-SEC-DocTempl-7-3, - Product security permissions

<list of security permissions used for access control with their associated privileges / rights> [SPPRAMSS-10297 ]

### SP-SEC-DocTempl-7-4, - Product default user accounts:

<list of default accounts used by the products and instruction how to change the account name and their credentials> [SPPRAMSS-10296 ]

## 8 Secure Operating Instructions

### SP-SEC-DocTempl-8-1, - Operational security tasks

<description of actions and responsibilities for user, including administrators> [SPPRAMSS-10293 ]

### SP-SEC-DocTempl-8-2, - Operational assumptions

<description on assumptions on users behaviour related to secure operation of the product> [SPPRAMSS-10294 ]

## 9 Secure Maintenance Instructions

### SP-SEC-DocTempl-9-1, - Maintenance activities

<detailed maintenance instructions on necessary measures during the lifetime of the product to ensure its secure use including the periodicity of each measure/maintenance tasks, including backup and restore procedures, verification of successful backup, backup and restore related audit logs and restoration steps supporting disaster recovery> [SPPRAMSS-10277 ]

### SP-SEC-DocTempl-9-2, - Additional security best-practices

<description of security best-practices for maintenance and administration of the products, as well as instructions for all recommended security-related tools and utilities that support administration, monitoring, incident handling and evaluation of the security status of the product> [SPPRAMSS-10295 ]

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**SP-SEC-DocTempl-9-3,  - Installing security updates**

<description how to verify authenticity and integrity of updates and how to install updates, including if a restart of the product is required> [SPPRAMSS-10279 ]

**SP-SEC-DocTempl-9-4,  - Disable automatic security update**

<description how automatic security update function is disabled> [SPPRAMSS-10282 ]

## 10 Secure Decommissioning Instructions

**SP-SEC-DocTempl-10-1,  - Decommissioning steps**

<detailed instructions describing how to securely decommission the product, including how to remove the product or its intended environment, how user data, configuration data and references can be securely removed from the product and the environment, and how the product can securely disposed when not all confidential data can be removed from the device> [SPPRAMSS-10281 ]