

Security requirement

# Cisco Smart Licensing Infrastructures

Deutsche Telekom Group

|         |             |
|---------|-------------|
| Version | 4.0         |
| Date    | Dec 1, 2023 |
| Status  | Released    |

# Publication Details

---

Published by  
Deutsche Telekom AG  
Vorstandsbereich Technology & Innovation  
Chief Security Officer

Reuterstrasse 65, 53315 Bonn  
Germany

---

|   |                            |                               |
|---|----------------------------|-------------------------------|
| File name   | Document number            | Document type                 |
|   | 3.70                       | Security requirement          |
| Version   | State                      | Status                        |
| 4.0   | Dec 1, 2023                | Released                      |
| Contact   | Validity                   | Released by                   |
| Telekom Security<br><a href="https://psa.telekom.de">psa.telekom.de</a> | Dec 1, 2023 - Nov 30, 2028 | Stefan Pütz, Leiter SEC-T-TST |

---

## Summary

Security Guideline with requirements for securing Cisco Smart Licensing infrastructures and the Smart Licensing functions in corresponding Cisco products.

---

Copyright © 2023 by Deutsche Telekom AG.  
All rights reserved.

# Table of Contents

---

|          |   |    |
|----------|---|----|
| 1.       | Introduction  | 4  |
| 2.       | Security Requirements   | 5  |
| 2.1.     | Basic Cisco Smart Licensing Infrastructure Requirements                           | 5  |
| 2.2.     | Cisco Smart Software Manager On-Prem (SSM On-Prem)                                | 5  |
| 2.2.1.   | Architecture  | 5  |
| 2.2.2.   | Technical and organizational requirements for the use of components in the system | 7  |
| 2.2.3.   | Basic System Hardening  | 9  |
| 2.2.4.   | Protecting availability and integrity   | 14 |
| 2.2.5.   | Protection of Data and Information  | 16 |
| 2.2.6.   | Protection of Sessions  | 18 |
| 2.2.7.   | Authentication and Authorization  | 20 |
| 2.2.7.1. | Authentication attribute "password"   | 24 |
| 2.2.8.   | Logging and Monitoring  | 30 |
| 2.3.     | Cisco Smart Licensing enabled Products and Devices                                | 35 |
| 3.       | Glossary  | 37 |

# 1. Introduction

This security document has been prepared based on the general security policies of the Group.

The security requirement is used as a basis for an approval in the PSA process, among other things. It also serves as an implementation standard for units which do not participate in the PSA process. These requirements shall be taken into account from the very beginning, including during the planning and decision-making processes. When implementing these security requirements, the precedence of national, international and supranational law shall be observed.

If compliance with the described requirements can not be achieved or is only partially feasible in individual cases, a risk assessment must be carried out together with a Security- and/or Data Privacy Expert (in accordance with the relevant requirement) and possible alternative protective measures agreed.

## 2. Security Requirements

### 2.1. Basic Cisco Smart Licensing Infrastructure Requirements

---

Req 1            Network communication between Cisco Products and the Cisco Smart Software Manager (CSSM) on the internet must be channelized through a local "SSM On-Prem" instance.

---

Smart Licensing-enabled Cisco products require communication with the Cisco Smart Software Manager (CSSM) that can be reached on the Internet in order to register there and to validate the assigned licenses regularly over the entire deployment phase.

This communication must be channeled through a locally installed "Cisco SSM On-Prem" instance.

Cisco SSM On-Prem is a software appliance specialized in the function of providing the necessary interfaces of the CSSM directly within the operator's data center. Cisco products within the operator's infrastructures only communicate with the local Cisco SSM On-Prem. Cisco SSM On-Prem is the only component that connects to the external CSSM.

Direct communication between a Cisco product and the external CSSM is not permitted.

It is irrelevant whether the communication takes place via a direct IP connection from the Cisco product to the CSSM or an HTTP(s) proxy is interposed.

*Motivation: The consolidation of smart licensing communication via a Cisco SSM On-Prem prevents internal devices from being exposed to an additional potential attack vector due to direct internet communication and visibility. Cisco SSM On-Prem provides extended filter options for the Smart Licensing data to be exported, which would not be available in direct communication. In the form of a local role and authorization model, Cisco SSM On-Prem provides functions that will not make the internal organizational structures of the operator visible in the central CSSM and in the direction of the Vendor, thus increasing confidentiality. In addition, the use of a Cisco SSM On-Prem significantly extends the grace period until the restricted operating mode is activated in affected Cisco Products in the event of a persistent communication disruption to the external CSSM.*

For this requirement the following threats are relevant:

- Unauthorized access or tapping of data
- Unauthorized modification of data
- Disruption of availability
- Attacks motivated and facilitated by information disclosure or visible security weaknesses

For this requirement the following warranty objectives are relevant:

ID: 3.70-1/4.0

### 2.2. Cisco Smart Software Manager On-Prem (SSM On-Prem)

#### 2.2.1. Architecture

---

Req 2            Cisco SSM On-Prem instances must be placed in a separate DMZ dedicated to this purpose.

---

An Cisco SSM On-Prem instance must be placed in a delimited network zone and must not be shared with components of other types or other tasks. Placing multiple Cisco SSM On-Prem instances in one and the same network zone, however, is in principle permitted.

*Motivation: Cisco SSM On-Prem instances establish a connection between the internal infrastructure of the operator and the external infrastructure of the Vendor Cisco. All network communication that occurs in connection with an SSM On-Prem instance must be controllable and restrictable in order to achieve the greatest possible containment in daily operations and in particular in the situation of a security incident.*

Implementation example: In an exemplary environment, the SSM On-Prem instance is behind a firewall and in its own IP subnet in which there are no other systems.

For this requirement the following threats are relevant:

- Unauthorized access to the system
- Unauthorized use of services or resources
- Disruption of availability
- Unnoticeable feasible attacks

For this requirement the following warranty objectives are relevant:

ID: 3.70-2/4.0

---

Req 3            Ingress and egress traffic of all Cisco SSM On-Prem network interfaces must be filtered by a fire-wall.

---

All incoming and outgoing network connections of an Cisco SSM On-Prem instance must be filtered through an independent firewall. Only valid, actually required connections may be permitted. All other connections must be dropped by the firewall.

This requirement applies to every single network interface of the Cisco SSM On-Prem instance.

*Motivation: Cisco SSM On-Prem instances establish a connection between the internal infrastructure of the operator and the external infrastructure of the Vendor Cisco. All network communication that occurs in connection with an SSM On-Prem instance must be controlled and restricted in order to achieve the greatest possible containment in daily operations and in particular in the situation of a security incident.*

For this requirement the following threats are relevant:

- Unauthorized access to the system
- Unauthorized use of services or resources
- Disruption of availability
- Unnoticeable feasible attacks
- Attacks motivated and facilitated by information disclosure or visible security weaknesses

For this requirement the following warranty objectives are relevant:

ID: 3.70-3/4.0

---

Req 4            Outbound connections from Cisco SSM On-Prem instance to the Cisco Smart Software Manager (CSSM) on the internet must be established through a HTTP Proxy and restricted there to the valid target URLs only

---

A Cisco SSM On-Prem instance requires a network connection to the Cisco Smart Software Manager (CSSM) on the internet for registration purposes and regular license database synchronizations.

These connections must be routed through an HTTP proxy.

The HTTP proxy must use a whitelist to check the connection setup of the Cisco SSM On-Prem instance for legitimate target URLs. Attempts to connect to URLs not defined in the whitelist must be blocked by the HTTP proxy.

*Motivation: A Cisco SSM On-Prem instance only needs a clearly definable communication to external destinations on the Internet for its function. Forwarding this communication through a proxy with strict filtering limits external attack surfaces to a minimum, increases the control and monitorability of the outgoing connections and limits the potential for abuse in the event of a system compromise.*

Implementation example: In an exemplary environment, the SSM On-Prem instance communicates in the direction of the CSSM via a web proxy which, based on a filter list, only permits connections to the required URLs "https://swapi.cisco.com:443" and "https://cloudsso.cisco.com:443".

For this requirement the following threats are relevant:

- Unauthorized use of services or resources
- Unnoticeable feasible attacks

For this requirement the following warranty objectives are relevant:

ID: 3.70-4/4.0

## 2.2.2. Technical and organizational requirements for the use of components in the system

---

Req 5            Software and hardware of the system must be covered by security vulnerability support from the supplier.

---

Only software and hardware products for which there is security vulnerability support by the supplier may be used in a system.

Such support must include that the supplier

- continuously monitors and analyzes the product for whether it has been affected by security vulnerabilities,
- informs immediately about the type, severity and exploitability of vulnerabilities discovered in the product
- timely provides product updates or effective workarounds to remedy the vulnerabilities.

The security vulnerability support must be in place for the entire period in which the affected product remains in use.

### Support phases with limited scope of services

Many suppliers optionally offer time-extended support for their products, which goes beyond the support phase intended for the general market, but is often associated with limitations. Some suppliers define their support fundamentally in increments, which may include limitations even during the final phase before the absolute end date of regular support.

If a product is used within support phases that are subject to limitations, it must be explicitly ensured that these restrictions do not affect the availability of security vulnerability support.

### Open Source Software and Hardware

Open Source products are often developed by free organizations or communities; accordingly, contractually agreed security vulnerability support may not be available. In principle, it must also be ensured here that the organization/community (or a third party officially commissioned by them) operates a comprehensive security vulnerability management for the affected product, which meets the above-mentioned criteria and is considered to be reliably established.

*Motivation: Hardware and software products for which there is no comprehensive security vulnerability support from the supplier pose a risk. This means that a product is not adequately checked to determine whether it is affected by further developed forms of attack or newly discovered vulnerabilities in technical implementations. Likewise, if there are existing security vulnerabilities in a product, no improvements (e.g. updates, patches) are provided. This results in a system whose weak points cannot be remedied, so that they remain exploitable by an attacker in order to compromise the system or to adversely affect it.*

For this requirement the following threats are relevant:

- Unauthorized access to the system
- Unauthorized access or tapping of data
- Unauthorized modification of data
- Unauthorized use of services or resources
- Disruption of availability
- Denial of executed activities
- Unnoticeable feasible attacks
- Attacks motivated and facilitated by information disclosure or visible security weaknesses

For this requirement the following warranty objectives are relevant:

ID: 3.01-1/7.0

---

Req 6            The software used must be obtained from trusted sources and checked for integrity.

---

The software used on the system must be obtained from trusted sources and checked for integrity before installation.

This requirement applies to all types of software:

- Firmware and microcode for hardware components
- Operating systems
- Software Libraries
- Application Software
- Pre-integrated application solutions, such as software appliances or containers

as well as other software that may be used.

### Trusted Sources

Trusted sources are generally considered to be:

- the official distribution and supply channels of the supplier
- third party distributors, provided they are authorized by the supplier and are a legitimate part of the supplier's delivery channels
- internet downloads, if they are made from official provisioning servers of the supplier or authorized distributors
  - (1) If the provisioning server offers various forms of downloads, those protected by encryption or cryptographic signatures must be preferred to those without such protection.
  - (2) If the provisioning server secures the transport layer using cryptographic protocols (e.g. https, sftp), the associated server certificates or server keys/fingerprints must be validated with each download to confirm the identity of the provisioning server; if validation fails, the download must be cancelled and the provisioning server has to be considered an untrusted source.

### Integrity Check

The integrity check is intended to ensure that the received software is free of manipulation and malware infection. If available, the mechanisms implemented by the supplier must be used for checking.

Valid mechanisms are:

- physical seals or permanently applied certificates of authenticity (if the software is provided on physical media)
- comparison of cryptographic hash values (e.g. SHA256, SHA512) of the received software against target values, which the supplier provides separately
- verification of cryptographic signatures (e.g. GPG, certificates) with which the supplier provides its software

In addition, a check of the software using an anti-virus or anti-malware scanner is recommended (if the vendor has not implemented any of the aforementioned integrity protection mechanisms for its software, this verification is mandatory).

### Extended integrity checking when pulling software from public registries

Public registries allow developers to make any of their own software projects available for use. The range includes projects from well-known companies with controlled development processes, as well as from smaller providers or amateur developers.

Examples of such registries are:

- Code registries (e.g. GitHub, Bitbucket, SourceForge, Python Package Index)
- Container registries (e.g. Docker Hub)

Software from public registries must undergo an extended integrity check before deployment.

In addition to the integrity check components described in the previous section, the extended check is intended to explicitly ensure that the software actually performs its function as described, does not contain inherent security risks such as intentionally implemented malware features, and is not affected by known security vulnerabilities. If the software has direct dependencies on third-party software projects (dependencies are very typical in open source software), which must also be obtained and installed for the use of the software, these must be included in the extended integrity check.

Suitable methods for an extended integrity check can be, for example:

- Strict validation of project/package names (avoidance of confusion with deliberately imitated malicious software projects)
- dynamic code analysis / structured functional checks in a test environment
- static code analysis using a linter (e.g. Splint, JSLint, pylint)
- Examination using a security vulnerability scanner (e.g. Qualys, Nessus)
- Examination using a container security scanner (e.g. JFrog Xray, Harbor, Clair, Docker Scan)
- Examination using an SCA (Software Composition Analysis) tool or dependency scanner (e.g. OWASP Dependency Check, Snyk)

The test methods must be selected and appropriately combined according to the exact form of software delivery (source code, binaries/artifacts, containers).

*Motivation: Software supply chains contain various attack vectors. An attacker can start at various points to manipulate software or introduce his own routines and damage or control the target environment in which the software is subsequently used. The attack can occur on the transport or transmission path or on the provisioning source itself. Accordingly, an attack is facilitated if software is not obtained from official and controlled sources or if an integrity check is omitted.*

*There is a particular risk for software obtained from public registries, as these are open to anyone for the provision of software projects. Perfidious attack methods are known, in which the attacker first provides completely inconspicuous, functional software for a while and as soon as it has established itself and found a certain spread, deliberately hidden malicious code is integrated in future versions. Other methods rely on similar-sounding project names for widely used existing projects or overruling version numbers to inject manipulated software into any solutions based on them.*

Implementation example: Obtain the software via the official delivery channels of the supplier. Upon receipt of the software, immediately check for integrity using cryptographic checksums, as provided by the supplier, as well as scan for any infections by known malware using anti-malware / anti-virus scanners. Storage of the tested software on an internal, protected file storage and further use (e.g. rollout to the target systems) only from there.

For this requirement the following threats are relevant:

- Unauthorized modification of data
- Unnoticeable feasible attacks
- Attacks motivated and facilitated by information disclosure or visible security weaknesses

For this requirement the following warranty objectives are relevant:

ID: 3.01-2/7.0

## 2.2.3. Basic System Hardening

---

Req 7      Additional software must not be installed.

---

Cisco SSM On-Prem is a software appliance that is highly integrated by the Vendor. All required components are already included and coordinated with each other in terms of configuration. No other components must be installed on the system.

*Motivation: Vulnerabilities in the software and the configuration of a system are potential starting points for attackers. Additional attack vectors can be created by installing components that are not required or are not intended by the Vendor in the design. In addition, the support by the Vendor is no longer guaranteed in the event of a system failure.*

For this requirement the following threats are relevant:

- Unauthorized access to the system
- Unauthorized use of services or resources
- Disruption of availability
- Unnoticeable feasible attacks
- Attacks motivated and facilitated by information disclosure or visible security weaknesses

For this requirement the following warranty objectives are relevant:

ID: 3.70-7/4.0

---

Req 8                      Features that are not required in the software and hardware used must be deactivated.

---

During the initial installation of software, features may have been activated by default that are not necessary for the operation and functionality of the specific system. Features are usually an integral part of the software that cannot be deleted or uninstalled individually.

Such features must be disabled immediately after the initial installation through the software's configuration settings, so that they remain permanently disabled even after the system is rebooted.

Even before delivery or during initial commissioning, features may have been activated by default in the hardware that are not required for the purpose of the specific system. Such functions, for example unnecessary interfaces, must also be permanently deactivated immediately after initial commissioning.

*Motivation: A system's hardware or software often contains enabled features that are not being used. Such features can be an unnecessary target for manipulation. Furthermore, there is a potential that unauthorized access to areas or data of the system can be created.*

Implementation example: In an exemplary environment, an alternate process for resetting forgotten passwords is used.

The eMail-based "Forgot Password" function available in SSM On-Prem is accordingly not required.

In order to meet the security requirements at hand, this function should therefore be completely deactivated in the SSM On-Prem instance.

For this requirement the following threats are relevant:

- Unauthorized access to the system
- Unauthorized access or tapping of data
- Unauthorized modification of data
- Unauthorized use of services or resources
- Disruption of availability
- Unnoticeable feasible attacks
- Attacks motivated and facilitated by information disclosure or visible security weaknesses

For this requirement the following warranty objectives are relevant:

ID: 3.70-8/4.0

---

Req 9                      Unnecessary services must be disabled.

---

After the installation of systems and software products, supplier-preset, local or network-accessible services are often active that are not required for the operation and functionality of the specific system in the intended operating environment.

However, in principle only the services actually required may be active on a system.

Accordingly, all services that are not required on a system must be completely disabled immediately after installation. It must be ensured that these services remain disabled even after the system is restarted.

*Motivation: Active services that are not required unnecessarily increase the attack surface of a system and, as a direct consequence, the risk of a successful compromise. This risk can be further increased if - as is often observed with services that are not required - a targeted examination and optimization of the configuration with regard to security does not take place sufficiently.*

Implementation example: Example A):

In an exemplary environment, the network design is based exclusively on IPv4.

An active IPv6 network configuration is accordingly not required in the SSM On-Prem instance.

To meet the security requirements at hand, IPv6 should therefore be deactivated on all network interfaces of the SSM On-Prem instance.

Example B):

In an exemplary environment, the SSM On-Prem instance is not controlled by third systems via the API interface.

The API interface is therefore not required.

To meet the security requirements at hand, the API interface of the SSM On-Prem instance should therefore be deactivated.

For this requirement the following threats are relevant:

- Unauthorized access to the system
- Unauthorized access or tapping of data
- Unauthorized modification of data
- Unauthorized use of services or resources
- Disruption of availability
- Unnoticeable feasible attacks
- Attacks motivated and facilitated by information disclosure or visible security weaknesses

For this requirement the following warranty objectives are relevant:

ID: 3.70-9/4.0

---

Req 10            A proper interface role must be assigned to each individual network interface of a Cisco SSM on-prem instance.

---

Cisco SSM On-Prem has an integrated role model for network interfaces. Depending on the role that is assigned to an interface, certain services are basically opened for access on this interface.

Each individual existing network interface of an Cisco SSM On-Prem instance must be assigned the appropriate role for the planned use of the interface.

The minimal principle must be followed; This means that the role must be selected that only opens those services that are actually required to fulfill the interface task provided for in the network design of the operating environment.

*Motivation: By deactivating services on interfaces through which accessibility is not necessary, as well as by restricting possible communication partners, the attack surface offered by a system can be greatly reduced.*

Implementation example: An SNMP service used to monitor a system is enabled exclusively on the dedicated management network interface of the system. A firewall also regulates that only the legitimate monitoring system of the infrastructure environment can reach this service.

For this requirement the following threats are relevant:

- Unauthorized access to the system
- Unauthorized use of services or resources
- Disruption of availability
- Attacks motivated and facilitated by information disclosure or visible security weaknesses

For this requirement the following warranty objectives are relevant:

ID: 3.70-10/4.0

---

Req 11          Predefined user accounts that are not required must be deleted or at least disabled.

---

On many systems, there are predefined but unused user accounts (e.g. "guest") after the initial installation.

These predefined user accounts must be deleted or at least disabled immediately after the initial installation; if these measures are not feasible, the corresponding user accounts must be blocked for remote access. In any case, disabled or blocked user accounts must also be provided with an authentication attribute (e.g. a password or an SSH key) so that unauthorized use of such a user account is prevented in the event of a misconfiguration.

Exempt from the requirement to delete or disable predefined user accounts are user accounts that are used exclusively for internal use on the corresponding system and that are required for the functionality of one or more applications of the system. Even for such a user account, it must be ensured that remote access or local login is not possible and that a user of the system cannot misuse such a user account.

*Motivation: User accounts that are predefined by default in a product are typically common knowledge and can be targeted by an attacker for brute force and dictionary attacks. If these user accounts are not needed in a specific system, their existence represents an unnecessary attack surface. A particular risk is posed by predefined user accounts that are preconfigured without a password or with a well-known standard password. Such user accounts can be misused directly by an attacker if their security hardening was missed due to the unplanned use in the specific system.*

For this requirement the following threats are relevant:

- Unauthorized access to the system
- Unauthorized use of services or resources
- Attacks motivated and facilitated by information disclosure or visible security weaknesses

For this requirement the following warranty objectives are relevant:

ID: 3.01-7/7.0

---

Req 12          Predefined authentication attributes must be changed.

---

After the takeover or initial installation of a system, there are usually predefined authentication attributes (e.g. passwords, SSH keys, SSL/TLS Certificates) in the system, as assigned by manufacturers, developers, suppliers or automated installation routines.

Such predefined authentication attributes must be changed to new, individual values immediately after the takeover or installation of the system.

*Motivation: Values predefined by third parties in authentication attributes cannot be trusted because they do not represent a controlled secret. Affected authentication attributes can be misused by unauthorized persons to access and compromise systems. This risk is significantly increased if commonly known default values are used for authentication attributes (e.g. a default password for the administrator user account in a particular software product).*

For this requirement the following threats are relevant:

- Unauthorized access to the system
- Unauthorized use of services or resources
- Attacks motivated and facilitated by information disclosure or visible security weaknesses

For this requirement the following warranty objectives are relevant:

ID: 3.01-8/7.0

---

Req 13          Outputs and messages must not disclose information on internal structures of the system.

---

Information about the internal structures of a system, including the components used there, and corresponding implementation details are generally considered to be in need of protection.

In general, this concerns information on

- Product names and product identifiers of implemented system components
- Operating systems, middleware, backend software, software libraries and internal applications as well as their software versions
- installed service packs, patches, hotfixes
- Serial numbers of components as well as stored product licenses
- Database Structures

Typical examples of outputs and messages in which disclosure of such system information can potentially occur:

- Login windows and dialogs
- Error messages
- Status messages
- Banners of active network services
- System logs and log files
- Debug logs, stack traces

As far as it is technically feasible without impairing the function and operation of the system, the output of affected system information must always be deactivated.

Access to affected system information must only be possible for authorized users of the system. As a rule, this circle of authorized users is to be limited to administrators and operators of the system. Access for authorized monitoring and inventory systems within the operating environment is also permitted.

A permissible exception to these restrictions exists for specific individual system information, the disclosure of which is technically mandatory for the intended function of the system in conjunction with third-party systems; For example, the presentation of supported protocols and their versions during the initial parameter negotiation in session setups between a client and a server.

*Motivation: Information about the internal structures of a system can be used by an attacker to prepare attacks on the system extremely effective. For example, an attacker can derive any known vulnerabilities of a product from the software version in order to exploit them specifically during the attack on the system.*

Implementation example: [Example 1]

Deactivation of the display of the product name and the installed version of a Web server in its delivered error web pages.

[Example 2]

Removal of the product name and the corresponding version string from the login banner of a deployed SSH server.

For this requirement the following threats are relevant:

- Attacks motivated and facilitated by information disclosure or visible security weaknesses

For this requirement the following warranty objectives are relevant:

ID: 3.01-9/7.0

---

Req 14            Known vulnerabilities in the software or hardware of the system must be fixed or protected against misuse.

---

Known vulnerabilities in software and hardware components must be fixed by installing available system updates from the supplier (e.g. patches, updates/upgrades). Alternatively, the use of workarounds (acute solutions that do not fix the vulnerability, but effectively prevent exploitation) is permissible. Workarounds should only be used temporarily and should be replaced by a regular system update as soon as possible in order to completely close the vulnerabilities.

Components that contain known, unrecoverable vulnerabilities must not be used in a system.

The treatment of newly discovered vulnerabilities must also be continuously ensured for the entire deployment phase of the system and implemented in the continuous operating processes of security patch management.

*Motivation: The use of components without fixing contained vulnerabilities significantly increases the risk of a successful compromise. The attacker is additionally favored by the fact that, as a rule, not only detailed information on vulnerabilities that have already become known is openly available, but often also already adapted attack tools that facilitate active exploitation.*

Implementation example: Following the initial installation of an operating system from an official installation medium, all currently available patches and security updates are installed.

Additional information:

The primary sources of known vulnerabilities in software/hardware are lists in the release notes as well as the security advisories from the official reporting channels of the supplier or independent CERTs. In particular, the reporting channels are sensibly integrated into continuous processes of security patch management for a system, so that newly discovered vulnerabilities can be registered promptly and led into operational remedial measures.

As a complementary measure to the detection of potentially still contained types of vulnerabilities that have in principle already become known, targeted vulnerability investigations of the system can be carried out. Particularly specialized tools such as automated vulnerability scanners are suitable for this purpose. Examples include: Tenable Nessus, Qualys Scanner Appliance.

For this requirement the following threats are relevant:

- Unauthorized access to the system
- Unauthorized access or tapping of data
- Unauthorized modification of data
- Unauthorized use of services or resources
- Disruption of availability
- Denial of executed activities
- Unnoticeable feasible attacks
- Attacks motivated and facilitated by information disclosure or visible security weaknesses

For this requirement the following warranty objectives are relevant:

ID: 3.01-10/7.0

## 2.2.4. Protecting availability and integrity

---

Req 15            The system must be implemented robustly against unexpected inputs.

---

Data transferred to the system must first be validated before further processing to ensure that the data corresponds to the expected data type and format. This is intended to eliminate the risk of manipulation of system processes and states by appropriately constructed data content. Validation must be carried out for any data that is transferred to the system. Examples include user input, values in data fields, and log contents.

The following typical implementation mistakes must be avoided:

- lack of validation of the length of passed data
- Incorrect assumptions about the format of data
- lack of validation of received data for conformity with the specification
- Inadequate handling of protocol deviations in received data
- Insufficient limitation of recursion when parsing complex data formats
- Insufficient implementation of whitelisting or escaping to protect against inputs outside the valid value range

*Motivation: An attacker can use specifically engineered data content to try to put a system that does not sufficiently validate received data before internal processing into an unstable state or to trigger unauthorized actions within the system. The damage potential of such attacks depends on the individual system, but has a theoretical range from uncon-*

*trolled system crashes to a controlled execution of specially injected code and the resulting complete compromise of a system.*

For this requirement the following threats are relevant:

- Unauthorized access to the system
- Unauthorized access or tapping of data
- Unauthorized modification of data
- Unauthorized use of services or resources
- Disruption of availability
- Unnoticeable feasible attacks

For this requirement the following warranty objectives are relevant:

ID: 3.01-11/7.0

---

Req 16            The system must be protected against overload situations.

---

A system must have protective mechanisms that prevent overload situations as far as possible. In particular, a partial or complete impairment of the availability of the system must be avoided.

Examples of possible protective measures are:

- Limiting the amount of memory (RAM) available per application
- Limiting the maximum sessions of a web application
- Limiting the maximum size of a dataset
- Limiting CPU resources per process
- Prioritizing processes
- Limiting the number or size of transactions by a user or from an IP address over time

Note:

A system can usually not protect itself against network-based attacks with extremely high data or packet rates, the so-called "Distributed Denial of Service" (DDoS) attacks. To defend against DDoS attacks, an upstream solution in the network layer is required.

*Motivation: Attackers can try to use up the resources of a system with targeted resource-intensive or large-volume requests, so that the system can no longer fulfill its regular tasks or intended task volumes and the availability of the services offered is effectively disrupted. Limiting the maximum resources that can be used per request made to the system is a fundamental measure to reduce the impact of such denial-of-service (DoS) attacks.*

For this requirement the following threats are relevant:

- Unauthorized use of services or resources
- Disruption of availability

For this requirement the following warranty objectives are relevant:

ID: 3.01-12/7.0

---

Req 17            In overload situations, the system must behave in a predictable manner.

---

Even comprehensive native protections may not be able to prevent a system from becoming overloaded in extreme situations.

It must therefore be ensured that, in overload situations, the system does not switch to a state that overrides security-relevant functions or properties of the system. Performance losses (e.g. the reduction of the throughput of legitimate network packets or the number of answered server requests per period) are usually unavoidable in overload situations, but the regular functional behavior of the system must be fundamentally preserved.

In extreme cases, this can mean that a controlled shutdown of the system is more acceptable than continued operation in the event of uncontrolled failure of the security functions and thus the loss of system protection.

*Motivation: By means of a denial-of-service attack, an attacker can try to overload a system in a targeted manner. If such a system then reacts unpredictably or fails its regular behavior, especially with regard to its security functions, this can open up an extended attack surface for the attacker on functions and data of the system and potentially endanger other linked systems.*

Implementation example: A firewall that discards its filter rules in overload situations and forwards all packets without checking would not meet the requirement. In this case, blocking all packets by shutting down the firewall would be more acceptable than failing their regular task of protecting downstream systems.

For this requirement the following threats are relevant:

- Unauthorized use of services or resources
- Disruption of availability
- Unnoticeable feasible attacks

For this requirement the following warranty objectives are relevant:

ID: 3.01-13/7.0

## 2.2.5. Protection of Data and Information

---

Req 18            Stored data in need of protection must be protected against unauthorized access, modification and deletion.

---

The need for protection of stored data depends on its classification (e.g. according to applicable legal data privacy requirements, regulatory requirements, contractual obligations), the potential damage in the event of its misuse, and other relevant factors (e.g. the location of storage). The nature and extent of protective measures must be appropriately chosen.

Stored authentication attributes such as passwords, private keys, tokens or certificates etc. are generally considered to be in need of protection. Data that determines the functionality and security-relevant behavior of a system (e.g. system configuration files, operating systems and kernels, drivers) are also considered to be fundamentally in need of protection.

Compliance with the protection objectives of confidentiality, integrity and availability must be consistently guaranteed for stored data in need of protection. This also applies during only short-term storage (e.g. when storing in a web cache or in a temporary folder within a data processing chain).

Basically, access to data in need of protection in a system must be fully regulated on the basis of technically implemented authorization assignments and controls.

If such technical access control alone is no longer sufficient to ensure the necessary protection requirements of stored data, or if its effectiveness cannot be consistently ensured, additional cryptographic methods (e.g. encryption, signing, hashing) must be implemented. Cryptographic methods used in the storage of data must be suitable for this purpose and must have no known vulnerabilities.

*Motivation: The storage of data on a system without adequate protection enables an attacker to view, use, disseminate, modify or destroy it without authorization. This potentially opens up additional attack vectors on the immediate and connected other systems and can lead to significant failures, loss of control and damage as well as resulting penalties and loss of reputation towards customers and business partners.*

Implementation example: [Example 1]

A system exports data for transport to mobile media. Since the system's technical access control at the file permission level no longer applies as soon as the mobile media is removed from the system, additional measures must be taken to protect the data. Before the system writes the data to the mobile media, it is encrypted accordingly using a suitable algorithm. The associated encryption key is exchanged on a separate channel so that the data can be decrypted and processed again in the legitimate target system. An attacker who takes possession of the mobile media, on the other hand, has no access to the data.

[Example 2]

Only cryptographic hashes of passwords generated with a secure password hashing method are stored in the local user database of a system. For the system, these hashes are sufficient to authenticate users when they log on to the system. However, if an attacker can copy the user database, he does not immediately come into possession of plain-text passwords with which he could log on to the system on behalf of the users.

[Example 3]

On a system, the configuration files of the Web server can only be written by the legitimate admin in which corresponding permissions have been set in the file system. The access control of the operating system kernel thus denies all other users of the system to make changes to the configuration files of the web server; including the web server service account itself, which also reduces the attack surface from the outside in case of vulnerabilities in the web server.

For this requirement the following threats are relevant:

- Unauthorized access or tapping of data
- Unauthorized modification of data
- Disruption of availability
- Unnoticeable feasible attacks
- Attacks motivated and facilitated by information disclosure or visible security weaknesses

For this requirement the following warranty objectives are relevant:

ID: 3.01-14/7.0

---

Req 19            Data in need of protection must be protected against unauthorized access and modification during transmission.

---

The need for protection of data to be transmitted depends on its classification (e.g. according to applicable legal data privacy requirements, regulatory requirements, contractual obligations), the potential damage in the event of its misuse, and other relevant factors (e.g. transmission via public networks). The nature and extent of the protective measures must be appropriately chosen.

Authentication attributes such as passwords or tokens etc. are generally considered to be in need of protection. Data that determines the functionality and security-relevant behavior of a system (e.g. updates & patches, configuration parameters, remote maintenance, control via APIs) are also considered to be fundamentally in need of protection.

Compliance with the protection objectives of confidentiality and integrity must be consistently guaranteed during the transmission of data in need of protection.

As a rule, this requires the implementation of cryptographic methods (e.g. encryption, signatures, Hashes).

Cryptographic methods may

- be applied directly to the data before transmission, which can make subsequent transmission acceptable even via insecure channels
- be used on the transmission channel to create a secure channel and protect any kind of data passing through it
- or be implemented as a combination of both.

Cryptographic methods used in the transmission of data must be suitable for this purpose and must have no known vulnerabilities.

*Motivation: The transmission of data without adequate protection enables an attacker to intercept, use, disseminate, modify or remove it from transmission without authorization. This potentially opens up further attack vectors on the immediate target systems as well as connected other systems and can lead to significant failures, loss of control and damage as well as resulting penalty claims and reputational losses towards customers and business partners.*

Implementation example: [Example 1]

Confidential documents are encrypted before they are sent by e-mail to the customer.

[Example 2]

An administrator configures a new cloud application over the Internet. Access is via a TLS-encrypted connection ("https").

[Example 3]

A system obtains automatic software updates from an update server. The update server delivers the software updates cryptographically signed. The system can thus validate the received software updates and reliably rule out that they have been manipulated during transmission.

For this requirement the following threats are relevant:

- Unauthorized access or tapping of data
- Unauthorized modification of data
- Disruption of availability
- Unnoticeable feasible attacks
- Attacks motivated and facilitated by information disclosure or visible security weaknesses

For this requirement the following warranty objectives are relevant:

ID: 3.01-15/7.0

---

Req 20            Data export by Cisco SSM On-Prem must be restricted.

---

As part of Smart Licensing, only data that is absolutely necessary for this functionality must be exported to the vendor. The export of unnecessary data must be deactivated.

By default, Cisco SSM On-Prem also exports unnecessary data.

In particular, the following data fields must therefore be specifically excluded from data export:

- Hostname
- IP Adresse
- MAC Adresse

It is optionally possible to individually override the global configuration options for each Virtual Account that is managed on the SSM On-Prem.

It must therefore also be ensured that no different, individual configuration is activated on SSM On-Prem for any of these Virtual Accounts.

*Motivation: The export of unnecessary data contradicts the basic principle of data economy. In addition, the affected data can reveal details about internal infrastructures and, in the wrong hands, make it easier to obtain information for the purpose of targeted attacks.*

Implementation example: In an exemplary environment, the data fields "Hostname", "IP Address" and "MAC Address" are activated for exclusion from any transmissions. This is configured in the "Global Synchronization Data Privacy" settings via the web administration interface of the SSM On-Prem instance. In addition, it is ensured that this configuration is not set individually (differently) in any of the Smart Licensing Local Accounts available in the SSM On-Prem instance.

For this requirement the following threats are relevant:

- Unauthorized access or tapping of data
- Attacks motivated and facilitated by information disclosure or visible security weaknesses

For this requirement the following warranty objectives are relevant:

ID: 3.70-20/4.0

## 2.2.6. Protection of Sessions

---

Req 21          Sessions must be protected against unauthorized takeover ("session hijacking").

---

Interfaces that provide session functionality to the system must implement technical measures to prevent a legitimate user's session from being taken over and continued by an unauthorized third party.

Such protection can be achieved, for example, by implementing a combination of the following options that makes sense for the specific system:

- At the transport layer: Use of the TCP protocol (with its sequence numbers) and corresponding filter lists
- At the session layer: Use of the TLS Protocol
- At the application layer: Negotiation of a random secret session key between sender and receiver to authorize all session traffic (e.g. session ID, session cookie, session token)
- Use of cryptographic methods to protect session keys from eavesdropping or modification attacks

*Motivation: Unprotected sessions can potentially be hijacked and continued by an attacker in order to exercise unauthorized access to the system in the context of the affected user.*

For this requirement the following threats are relevant:

- Unauthorized access to the system
- Unauthorized access or tapping of data
- Unauthorized modification of data
- Unauthorized use of services or resources
- Denial of executed activities

For this requirement the following warranty objectives are relevant:

ID: 3.01-16/7.0

---

Req 22          The system must allow users to log out of their current session.

---

The system must have a feature that enables the logged-in user to log out at any time. It must not be possible to resume a logged-out session without re-authenticating the user.

*Motivation: A user must retain complete control over the sessions he has established in order to be able to terminate his access to a system at any time according to the situation and thus protect data and functions exposed via this access. In addition, the user must be able to assume that sessions specifically terminated by him cannot subsequently be resumed and continued by unauthorized third parties.*

For this requirement the following threats are relevant:

- Unauthorized access to the system
- Unauthorized access or tapping of data
- Unauthorized modification of data
- Unauthorized use of services or resources
- Denial of executed activities

For this requirement the following warranty objectives are relevant:

ID: 3.01-17/7.0

---

Req 23          Sessions must be automatically terminated after a period of inactivity adapted to the intended use.

---

It is necessary that sessions on a system are automatically terminated after a specified period of inactivity.

For this reason, a time-out for sessions must be set. The time period to be selected here depends on the use of the system and, if applicable, the physical environment. For example, the time-out for an application in an unsecured environment must be shorter (a few minutes) than the time-out for an application used by operations personnel for system

monitoring tasks in an access-protected area (60 minutes or more).

*Motivation: For an open but unused session, there is a risk that an illegitimate user may take over and continue it unnoticed in order to exercise unauthorized access to the system and the data contained therein on behalf of the affected user.*

For this requirement the following threats are relevant:

- Unauthorized access to the system
- Unauthorized access or tapping of data
- Unauthorized modification of data
- Unauthorized use of services or resources
- Denial of executed activities

For this requirement the following warranty objectives are relevant:

ID: 3.01-18/7.0

---

Req 24            The period of validity of Registration Tokens must be limited.

---

Before new Cisco Products can be registered, a so-called Registration Token must be issued on the Cisco SSM On-Prem System. This token is stored on the new Cisco Products to be integrated and is used once to legitimize the Cisco Product to the SSM On-Prem during the initial registration process.

The validity of the Registration Token must be limited in time when it is generated.

The configured period of validity must not exceed the period of validity actually required for operational reasons..

The maximum permitted period of validity is 30 days.

*Motivation: The Registration Token fulfills an authorization function. With knowledge of the token, it is possible to register Cisco Products via the Cisco SSM On-Prem and to consume existing licenses from the Smart Account. Therefore it can only be used in a controlled manner. Long-term validity of the Registration Token increases the risk of misuse.*

For this requirement the following threats are relevant:

- Unauthorized access to the system
- Unauthorized use of services or resources
- Disruption of availability

For this requirement the following warranty objectives are relevant:

ID: 3.70-24/4.0

## 2.2.7. Authentication and Authorization

---

Req 25            The use of system functions that require protection as well as access to internal or confidential data must not be possible without prior authentication and authorization.

---

The use of functions of the system that require protection as well as access to data classified as internal or confidential must only be possible after the user has been uniquely identified and successfully authenticated by means of the user name and at least one authentication attribute. In addition, it must be verified that the user is authorized to access the affected functions and data within the user role assigned to him or her in the system.

An exception to this are functions and data that may be used publicly without restriction; for example, the area of a website on the Internet where only public information is provided.

Examples of features that require prior authentication include:

- Remote access to network services (such as SSH, SFTP, web services)

- Local access to the management console
- Local use of operating system and applications

Examples of authentication features that can be used:

- Passwords
- cryptographic keys or certificates (e.g., in the form of smart cards)

This requirement also applies without restriction to any machine access to the system (here the implementation is usually carried out by using so-called M2M - "Machine-to-Machine" - user accounts).

*Motivation: The unambiguous authentication and authorization of access to a system are elementary to protect functions and data from misuse.*

For this requirement the following threats are relevant:

- Unauthorized access to the system
- Unauthorized access or tapping of data
- Unauthorized modification of data
- Unauthorized use of services or resources
- Denial of executed activities

For this requirement the following warranty objectives are relevant:

ID: 3.01-19/7.0

---

Req 26          User accounts must be protected with at least one authentication attribute.

---

All user accounts in a system must be protected against unauthorized use.

For this purpose, the user account must be secured with an authentication attribute that enables the accessing user to be unambiguously authenticated. Common authentication attributes are e.g.:

- passwords, passphrases, PINs (factor KNOWLEDGE: "something that only the legitimate user knows")
- cryptographic keys, tokens, smart cards, OTP (factor OWNERSHIP: "something that only the legitimate user has")
- biometric features such as fingerprints or hand geometry (factor INHERENCE: "something that only the legitimate user is")

The authentication of users by means of an authentication attribute that can be faked or spoofed by an attacker (e.g. telephone numbers, IP addresses, VPN affiliation) is generally not permitted.

In companies of Deutsche Telekom group where the MyCard or a comparable smartcard is available this should be a preferred authentication attribute.

If the system and the application scenario support it, multiple independent authentication attributes should be combined if possible in order to achieve an additional increase in security (so-called MFA or Multi-Factor-Authentication).

*Motivation: User accounts that are not protected by appropriate authentication attributes can be abused by an attacker to gain unauthorized access to a system and the data and applications stored on it.*

For this requirement the following threats are relevant:

- Unauthorized access to the system
- Unauthorized access or tapping of data
- Unauthorized modification of data
- Unauthorized use of services or resources

- Denial of executed activities

For this requirement the following warranty objectives are relevant:

ID: 3.01-20/7.0

---

Req 27          Privileged user accounts must be protected with at least two authentication attributes from different factors.

---

A privileged user account is a user account with extended authorizations within a system. Extended authorizations enable access to configuration settings, functions or data that are not available to regular users of the system. In direct dependence on the special tasks that are carried out via a privileged user account within a system, the assigned extended authorizations can be specifically restricted or include completely unrestricted system access.

Examples of privileged user accounts:

- Accounts for administration, maintenance or troubleshooting tasks
- Accounts for user administration tasks (e.g. creating/deleting users; assigning permissions or roles; resetting passwords)
- Accounts that are authorized to legitimize, initiate or prevent business-critical processes
- Accounts that have access to data classified as SCD (Sensitive Customer Data) in the interests of Group Deutsche Telekom, its customers or the public
- Accounts that have extensive access to data defined as "personal" according to the EU-GDPR (e.g. mass retrieval of larger parts or the complete database)

A single authentication attribute for privileged user accounts with their extended authorizations is usually no longer sufficient.

In order to achieve an adequate level of protection, at least two mutually independent authentication attributes must be used. The authentication attributes must come from various factors (knowledge, ownership, inherence). A combination of authentication attributes of the same factor (e.g. two different passwords) is not permitted

This approach is commonly referred to as MFA (Multi-Factor Authentication).

A specific form of MFA is 2FA (2-factor authentication), which combines exactly two authentication attributes.

*Motivation: Privileged user accounts represent an increased risk to the security of a system. If an attacker successfully compromises such a user account, he receives extensive authorizations with which he can bring the system or system parts under his control, disrupt system functions, view/manipulate processed data or influence business-critical processes. The combination of multiple authentication attributes of different types significantly minimizes the risk of a user account being compromised.*

Implementation example: Very popular is 2FA in a variant consisting of an attribute that the user knows (factor KNOWLEDGE) and an attribute that the user possesses (factor OWNERSHIP).

Examples of such a 2FA are:

- smartcard (e.g. MyCard) plus PIN
- private key plus passphrase
- classic password plus hardware token for the generation of OTPs

For this requirement the following threats are relevant:

- Unauthorized access to the system
- Unauthorized access or tapping of data
- Unauthorized modification of data
- Unauthorized use of services or resources
- Denial of executed activities

For this requirement the following warranty objectives are relevant:

ID: 3.01-21/7.0

---

Req 28            User accounts must ensure the unique identification of the user.

---

Users must be identified unambiguously by the system.

This can typically be reached by using a unique user account per user.

So-called group accounts, which are characterized by the fact that they are used jointly by several people, must not be used. This also applies without restriction to privileged user accounts. Most systems initially have only a single user account with administrative privileges after the basic installation. If the system is to be administered by several persons, each of these persons must use a personal, individual user account to which appropriate administrative authorizations or roles are assigned

A special feature are so named technical user accounts. These are used for the authentication and authorization of systems among themselves or of applications on a system and can therefore not be assigned to a specific person. Such user accounts must be assigned on a per system or per application basis. In this connection, it has to be ensured that these user accounts can't be misused.

Ways to prevent misuse of such user accounts by individuals include:

- Configuration of a password that meets the security requirements and is known to as few administrators as possible.
- Configuring the user account that only a local use is possible and a interactive login isn't possible.
- Use of a technique for authentication of the specific user account with public and private key or certificates.
- Limiting the access over the network to legitimate systems.

Additional solution must be checked on their usability per individual case.

*Motivation: Unambiguous user identification is mandatory to assign a user permissions that are necessary to perform the required tasks on the system. This is the only way to adequately control access to system data and services and to prevent misuse. Furthermore, it makes it possible to log activities and actions on a system and to assign them to individual users.*

For this requirement the following threats are relevant:

- Unauthorized access to the system
- Unauthorized access or tapping of data
- Unauthorized modification of data
- Unauthorized use of services or resources
- Denial of executed activities

For this requirement the following warranty objectives are relevant:

ID: 3.01-22/7.0

---

Req 29            The permissions for users and applications must be limited to the extent necessary to fulfill their tasks.

---

The permissions on a system must be restricted to such an extent that a user can only access data and use functions that he needs in the context of his work. Appropriate permissions must also be assigned for access to files that are part of the operating system or applications or that are generated by the same (e.g. configuration and logging files).

In addition to access to data, applications and their components must also be executed with the lowest possible permissions. Applications should not be run with administrator or system privileges.

*Motivation: If a user is granted too far-reaching permissions on a system, he can access data and applications to an extent that is not necessary for the fulfillment of the assigned tasks. This creates an unnecessarily increased risk in the*

*event of abuse, in particular if the user or his user account is compromised by an attacker.*

*Applications with too far-reaching permissions can be misused by an attacker to gain or expand unauthorized access to sensitive data and system areas.*

For this requirement the following threats are relevant:

- Unauthorized access to the system
- Unauthorized access or tapping of data
- Unauthorized modification of data
- Unauthorized use of services or resources
- Denial of executed activities

For this requirement the following warranty objectives are relevant:

ID: 3.01-23/7.0

### 2.2.7.1. Authentication attribute "password"

---

Req 30            If passwords are used as an authentication attribute, those must be stored using a suitable and approved "Password Hashing" method to protect against offline-attacks like brute force or dictionary attacks.

---

This requirement relates to the storage of passwords in all types of user databases, as used in this system, in order to authenticate incoming access (local or remote) by users or other systems.

If an attacker obtains the copy of a user database of the system, he is able to bring it into a fully independent environment and utilize automatized dictionary or brute force attacks to determine contained passwords. Specialized tools in combination with high computing power allow for high cracking rates in a relatively short period of time, if protective measures are insufficient. Due to the independency from the source system, such an offline attack happens unnoticed.

The following countermeasure must be implemented, since this ensures best possible protection against offline attacks:

- passwords must be stored using a cryptographic one-way function ("Password Hashing") which is suitable for that purpose and verifiably secure as matters stand

Please Note:

valid password hashing algorithms are described in Security Requirement Catalog "3.50 Cryptographic Algorithms and Security Protocols".

Explicitly NOT PERMISSIBLE is:

- to store passwords in cleartext
- to store passwords in any format which can be directly backcalculated
- to store passwords using reversible encryption

Please Note:

In this context, "directly backcalculatable formats" refers to those that simply encode the password, without involving a secret key in the transformation process. Since the password will no longer show up as original cleartext after it has been processed, those formats may easily be mistaken to provide confidentiality. Effectively, they do not offer any protection. The encoding is fixed and therefore an attacker can easily make use of it to compute the original cleartext password from the encoded string.

Examples for directly backcalculatable formats are: "base64", "rot13"

"Reversible" are all encryption methods which, using the appropriate key, enable encrypted content to be transformed back into the original content. Accordingly, with reversible encryption there is always the challenge of keeping the key secure and protecting it from unauthorized access. Reversibility is a required fundamental property in many areas of encryption applications, e.g. for transferring confidential messages, but it is counterproductive for storing passwords:

a stored password must remain comparable by means of technical methods, but it must no longer be possible to convert it back into plain text in order to protect it as well as possible from unauthorized viewing.

Examples for reversible encryption are: "AES", "CHACHA20", "3DES", "RSA"

*Motivation: Without protective measures, an attacker in possession of a user database copy is able to determine masses of contained passwords in short time by merely trying out character string combinations or making use of dictionaries. Passwords stored in cleartext or any backcalculatable format are fully defenseless to an offline attack. Once a password has been ascertained it can be used by an attacker for unauthorized access to the system and the data on it.*

For this requirement the following threats are relevant:

- Unauthorized access to the system
- Unauthorized access or tapping of data
- Unauthorized modification of data
- Unauthorized use of services or resources
- Denial of executed activities
- Attacks motivated and facilitated by information disclosure or visible security weaknesses

For this requirement the following warranty objectives are relevant:

ID: 3.01-24/7.0

---

Req 31            If a password is used as an authentication attribute, a protection against online attacks like brute force and dictionary attacks that hinder password guessing must be implemented.

---

Online brute force and dictionary attacks aim for a regular access interface of the system while making use of automated guessing to ascertain passwords for user accounts.

To prevent this, a countermeasure or a combination of countermeasures from the following list must be implemented:

- technical enforcement of a waiting period after a login failed, right before another login attempt will be granted. The waiting period shall increase significantly with any further successive failed login attempt (for example, by doubling the waiting time after each failed attempt)
- automatic disabling of the user account after a defined quantity of successive failed login attempts (usually 5). However, it has to be taken into account that this solution needs a process for unlocking user accounts and an attacker can abuse this to deactivate accounts and make them temporarily unusable
- Using CAPTCHA ("Completely Automated Public Turing test to tell Computers and Humans Apart") to prevent automated login attempts by machines ("robots" or "bots") as much as possible. A CAPTCHA is a small task that is usually based on graphical or acoustic elements and is difficult to solve by a machine. It must be taken into account that CAPTCHA are usually not barrier-free.

In order to achieve higher security, it is often meaningful to combine two or more of the measures named here. This must be evaluated in individual cases and implemented accordingly.

*Motivation: Without any protection mechanism an attacker can possibly determine a password by executing dictionary lists or automated creation of character combinations. With the guessed password than the misuse of the according user account is possible.*

For this requirement the following threats are relevant:

- Unauthorized access to the system
- Unauthorized access or tapping of data
- Unauthorized modification of data
- Unauthorized use of services or resources
- Denial of executed activities

For this requirement the following warranty objectives are relevant:

---

|        |   |
|--------|---|
| Req 32 | If a password is used as an authentication attribute, it must have at least 12 characters and contain three of the following categories: lower-case letters, upper-case letters, digits and special characters. |
|--------|---|

---

A system may only accept passwords that comply with the following complexity rules:

- Minimum length of 12 characters.
- Comprising at least three of the following four character categories:
  - lower-case letters
  - upper-case letters
  - digits
  - special characters

The usable maximum length of passwords shall not be limited to less than 25 characters. This will provide more freedom to End Users when composing individual memorable passwords and helps to prevent undesired behavior in password handling.

When a password is assigned, the system must ensure that the password meets these policies. This must be preferably enforced by technical measures; if such cannot be implemented, organizational measures must be established. If a central system is used for user authentication [see also Root Security Requirements Document [i] "3.69 IAM (Identity Access Management) - Framework"], it is valid to forward or delegate this task to that central system.

#### **Permissible deviation in the password minimum length**

Under suitable security-related criteria, conditions can potentially be identified for a system that enable the minimum password length to be reduced:

- It is generally permissible to reduce the minimum password length for systems that use additional independent authentication attributes within the authentication process in addition to the password (implementation of 2-Factor or Multi-Factor Authentication).
- Any reduction in the minimum password length must be assessed individually by a suitable technical security advisor (e. g. a PSM from Telekom Security) and confirmed as permissible. In the assessment, the surrounding technical, organizational and legal framework parameters must be taken into account, as well as the system-specific protection requirements and the potential amount of damage in the event of security incidents.
- The absolute minimum value of 8 characters length for passwords must not be undercut.

*Motivation: Passwords with the above complexity offer contemporary robustness against attacks coupled with acceptable user friendliness. Passwords with this level of complexity have proven their efficiency in practice. Trivial and short passwords are susceptible to brute force and dictionary attacks and are therefore easy for attackers to determine. Once a password has been ascertained it can be used by an attacker for unauthorized access to the system and the data on it.*

For this requirement the following threats are relevant:

- Unauthorized access to the system
- Unauthorized access or tapping of data
- Unauthorized modification of data
- Unauthorized use of services or resources
- Denial of executed activities

For this requirement the following warranty objectives are relevant:

---

|        |  |
|--------|--|
| Req 33 | If a password is used as an authentication attribute for technical accounts, it must have at least 30 characters and contain three of the following categories: lower-case letters, upper-case letters, digits and special characters. |
|--------|--|

---

Technical user accounts are characterized by the fact that they are not used by people. Instead, they are used to authenticate and authorize systems to each other or applications on a system.

A system must only use passwords for technical user accounts that meet the following complexity:

- Minimum length of 30 characters
- Comprising at least three of the following four character categories:
  - lower-case letters
  - upper-case letters
  - digits
  - special characters

*Motivation: Due to their use in machine-to-machine (M2M) communication scenarios, technical user accounts are often equipped with privileges that can be of high interest to an attacker to compromise infrastructures. Without mechanisms of extensive compromise detection, the risk of a password being determined or broken by an attacker can increase significantly over time. A significant increase in password length counteracts these risks and can also be implemented particularly easily in M2M scenarios, since handling a very long password is not a particular challenge for a machine (as opposed to a person).*

For this requirement the following threats are relevant:

- Unauthorized access to the system
- Unauthorized access or tapping of data
- Unauthorized modification of data
- Unauthorized use of services or resources
- Denial of executed activities

For this requirement the following warranty objectives are relevant:

ID: 3.01-27/7.0

---

|        |  |
|--------|--|
| Req 34 | If a password is used as an authentication attribute, the reuse of previous passwords must be prevented. |
|--------|--|

---

A history of the previously used passwords must be recorded for each user account. When a password change is initiated for a user account, the new password must be compared with this password history. If the reuse of a password is detected, the password change must be rejected. This validation process must be implemented in the system on the basis of technical measures. If a central IAM system is used for user authentication, the implementation can be forwarded to the central IAM system or outsourced there [see also Root Security Requirements Document[i] "3.69 IAM (Identity Access Management) - Framework"].

In general, the password history should ensure that a password that has already been used can never be used again.

However, due to technical limitations, a password history cannot be recorded indefinitely in many IT/NT products. In this case, the following basic rules must be observed:

- a password that has already been used must not be reusable for a period of at least 60 days (measured from the point in time at which the affected password was replaced by another)
- in systems in which the period of at least 60 days cannot be implemented, the longest possible period must be configured. In addition, it must be confirmed by a Project Security Manager (PSM) that the configured period is still sufficient in the overall context of the system with regard to the security requirement.

**Annotation:**

Some IT/NT products do not offer any technical configuration parameters with which the password history can be linked directly to a time period, but only allow the definition of the number of passwords to be recorded. In such cases, the time period can alternatively be ensured by linking the following, usually generally available configuration parameters. Within the resulting policy, a user can only change his password once a day and, due to the number of passwords recorded, can reuse an old password effectively after 60 days at the earliest.

- Minimum Password Age: 1 day
- Password History: Record of the last 60 passwords used

With this implementation variant, it should be noted that the minimum age for the password should not be more than one day in order not to inappropriately restrict the user with regard to the fundamental need to be able to change the password independently at any time.

*Motivation: Users prefer passwords that are easy to remember and often use them repeatedly over long periods of time when the system allows. From the user's point of view, the behavior is understandable, but effectively leads to a considerable reduction in the protective effect of this authentication parameter. With adequate knowledge of the user or information obtained from previous system compromises, an attacker can gain access to supposedly protected user accounts. Particularly in situations in which new initial passwords are assigned centrally as part of an acute risk treatment, but users change them immediately to a previous password for the sake of simplicity, there is a high risk that an attacker will resume illegal access. It is therefore important to prevent users from reusing old passwords.*

Implementation example: [Example 1]

Linux System

```
set entry in /etc/login.defs  
    PASS_MIN_DAYS 1
```

and additionally set entries in PAM Konfiguration

```
password requisite pam_pwquality.so try_first_pass local_users_only enforce-for-root retry=3  
remember=60  
password sufficient pam_unix.so sha512 shadow try_first_pass use_authtok remember=60
```

[Example 2]

Windows System

set entries in GPO

```
Computer Configuration\Policies\Windows Settings\Security Settings\Account Policies>Password  
Policy\Minimum password age = 1  
Computer Configuration\Policies\Windows Settings\Security Settings\Account Policies>Password  
Policy\Enforce password history = 24 (technical maximum)
```

For this requirement the following threats are relevant:

- Unauthorized access to the system
- Unauthorized access or tapping of data
- Unauthorized modification of data
- Unauthorized use of services or resources
- Denial of executed activities
- Attacks motivated and facilitated by information disclosure or visible security weaknesses

For this requirement the following warranty objectives are relevant:

ID: 3.01-28/7.0

---

Req 35            If a password is used as an authentication attribute, users must be able to independently change the password anytime.

---

The system must offer a function that enables a user to change his password at any time.

When an external centralized system for user authentication is used, it is valid to redirect or implement this function on this system.

*Motivation: The fact that a user can change his authentication attribute himself at any time enables him to change it promptly if he suspects that it could have been accessed by a third party.*

For this requirement the following threats are relevant:

- Unauthorized access to the system
- Unauthorized access or tapping of data
- Unauthorized modification of data
- Unauthorized use of services or resources
- Denial of executed activities
- Attacks motivated and facilitated by information disclosure or visible security weaknesses

For this requirement the following warranty objectives are relevant:

ID: 3.01-29/7.0

---

Req 36            If a password is used as an authentication attribute, it must be changed after 12 months at the latest.

---

The maximum permitted usage period for passwords is 12 months.

If a password reaches the maximum permitted usage period, it must be changed.

For this purpose, the system must automatically inform the user about the expired usage period the next time he logs on to the system and immediately guide him through a dialog to change the password. Access to the system must no longer be permitted without a successfully completed password change.

For technical user accounts (M2M or Machine-2-Machine), which are used for the authentication and authorization of systems among themselves or by applications on a system, automated solutions must also be implemented to comply with the permitted usage period for passwords.

Alternatively, if such an automatic mapping of the process for changing the password cannot be implemented, an effective organizational measure must be applied instead, which ensures a binding manual password change at the end of the permissible period of use.

*Motivation: Unlike more modern authentication attributes, passwords are easier to attack. Without specific measures for reliable, technically automated detection of compromises, the risk of a password being discovered or broken by an attacker can increase considerably over time.*

For this requirement the following threats are relevant:

- Unauthorized access to the system
- Unauthorized access or tapping of data
- Unauthorized modification of data
- Unauthorized use of services or resources
- Attacks motivated and facilitated by information disclosure or visible security weaknesses

For this requirement the following warranty objectives are relevant:

ID: 3.01-30/7.0

---

Req 37            If passwords are used as an authentication attribute, they must not be displayed in plain text during input.

---

Passwords must not be displayed in legible plain text on screens or other output devices while they are entered. A display while entering must not allow any conclusions to be drawn about the characters actually used in the password.

This requirement applies to all types of password input masks and fields.

Examples of this are dialogs for password assignment, password-based login to systems or changing existing passwords.

#### Exceptions:

- Within an input field, an optional plain text representation of a password is permitted, provided that this plain-text representation serves a valid purpose, exists only temporarily, has to be explicitly activated by the legitimate user on a case-by-case basis and can also be deactivated again immediately by the latter.  
A valid purpose would be, for example, to allow the legitimate user an uncomplicated visual check, if necessary, that he has entered the password correctly in a login dialog before finally completing the login.  
Such an optional plain text representation of a password must remain fully in the control of the legitimate user so that he can decide on its activation/deactivation according to the situation. In the default setting of the system, the plain text representation must be deactivated.
- The typical behavior on many mobile devices (smartphones) of displaying each individual character very briefly in plain text when entering a password - in order to make it easier for the user to control input - is fundamentally permissible there. However, the full password must never be displayed in plain text on the screen.

*Motivation: In the case of a plain text display, there is a risk that third parties can randomly or deliberately spy on a password via the screen output while typing.*

Implementation example: When displayed on the screen, each individual character is uniformly replaced by a "\*" while entering a password.

For this requirement the following threats are relevant:

- Unauthorized access to the system
- Unauthorized access or tapping of data
- Unauthorized modification of data
- Unauthorized use of services or resources
- Denial of executed activities
- Attacks motivated and facilitated by information disclosure or visible security weaknesses

For this requirement the following warranty objectives are relevant:

ID: 3.01-31/7.0

## 2.2.8. Logging and Monitoring

---

Req 38            The system clock must be synchronized to an accurate reference time (Time Standard).

---

A time reference source must be used which provides a time signal based on the Coordinated Universal Time ("UTC" = "Universal Time Coordinated").

*Please Note: The UTC-synchronized system time may be transformed to local time using a corresponding timezone configuration setup for any output of time information, as long as this timezone adjustment is fully accountable.*

Systems belonging to the same security domain must synchronize to one and the same time reference source.

*Motivation: Reference time synchronization may be a technical prerequisite for many time-dependent mechanisms, for example: Validation of Certificates; Authentication. It is also much-needed to generate exact timestamps for logged events, since without the often required time-related correlation in case of a Security Incident or during a Problem Analysis cannot be achieved.*

Implementation example: some valid time reference sources:

- trustworthy NTP ("NetworkTimeProtocol") Server on the IP network
- DCF77 radio signal received via a physically connected receiver
- GPS radio signal received via a physically connected receiver

For this requirement the following threats are relevant:

- Disruption of availability
- Denial of executed activities
- Unnoticeable feasible attacks

For this requirement the following warranty objectives are relevant:

ID: 3.01-32/7.0

---

Req 39            Security relevant events must be logged with a precise timestamp and a unique system reference.

---

Systems must log the occurrence of security-relevant incidents. So that these events can be evaluated and classified, they must be logged together with a unique system reference (e.g., host name, IP or MAC address) and the exact time the incident occurred ("Timestamp").

Exceptions of this requirement are systems for which logging cannot be implemented because of building techniques, use case or operation area. Examples for these kind of systems are customer devices such as Smartphones or IADs/home gateways (e.g. Speedport).

The Timestamp of a logged event must contain at least the following information:

- date of the event (Year, Month, Day)
- time of the event (Hours, Minutes, Seconds)
- Timezone, those information belongs to

When logging, the applicable legal and operational regulations must be observed. The latter also include agreements that have been made with the company's social partners. Following these regulations logging of events is only allowed for a defined use case. Logging of events for doing a work control of employees is not allowed.

In addition - as for any data that is processed by a system - an appropriate protection requirement must also be taken into account and implemented for logging data; this applies to storage, transmission and access. In particular, if the logging data contains real data, the same protection requirements must be taken into account that is also used for the regular processing of this real data within the source system.

Typical event that reasonable should be logged in many cases are:

| Event                    | Event data to be logged  |
|--------------------------|--|
| Incorrect login attempts | <ul style="list-style-type: none"> <li>• User account,</li> <li>• Number of failed attempts,</li> <li>• Source (IP address, client ID / client name) of remote access</li> </ul> |

|  |  |
|--|--|
| System access from user accounts with administrator permissions                  | <ul style="list-style-type: none"> <li>• User account,</li> <li>• Access timestamp,</li> <li>• Length of session,</li> <li>• Source (IP address) of remote access</li> </ul>             |
| Account administration   | <ul style="list-style-type: none"> <li>• Administrator account,</li> <li>• Administered user account,</li> <li>• Activity performed (configure, delete, enable and disable)</li> </ul>   |
| Change of group membership for accounts  | <ul style="list-style-type: none"> <li>• Administrator account,</li> <li>• Administered user account,</li> <li>• Activity performed (group added or removed)</li> </ul>                  |
| Critical rise in system values such as disk space, CPU load over a longer period | <ul style="list-style-type: none"> <li>• Value exceeded,</li> <li>• Value reached</li> </ul> <p>(Here suitable threshold values must be defined depending on the individual system.)</p> |

Logging of additional security-relevant events may be meaningful. This must be verified in individual cases and implemented accordingly where required.

*Motivation: Logging security-relevant events is a basic requirement for detecting ongoing attacks as well as attacks that have already occurred. This is the only way in which suitable measures can be taken to maintain or restore system security. Logging data could be used as evidence to take legal steps against attackers.*

For this requirement the following threats are relevant:

- Denial of executed activities
- Unnoticeable feasible attacks

For this requirement the following warranty objectives are relevant:

ID: 3.01-33/7.0

---

**Req 40**      Applicable retention and deletion periods must be observed for security-relevant logging data that is recorded locally.

---

From an IT security perspective, local storage of security-relevant logging data on a system is not mandatory. Since the local storage can be damaged in the event of system malfunctions or manipulated by a successful attacker, it can only be used to a limited extent for security-related or forensic analyses. Accordingly, it is relevant for IT security that logging data is forwarded to a separate log server.

Local storage can nevertheless take place; for example, if local storage is initially indispensable when generating the logging data due to technical processes or if there are justified operational interests in also keeping logging data available locally.

The following basic rules must be taken into account when storing logging data locally:

- Security-related logging data must be retained for a period of 90 days.  
*(This requirement only applies if no additional forwarding to a separate log server is implemented on the system and the logging data is therefore only recorded locally.)*
- After 90 days, stored logging data must be deleted immediately.

## Deviances

Different retention periods and deletion periods may exist due to legal or regulatory requirements (especially in connection with personal data) or may be defined by contractual agreements. In these cases, the applicable periods must be agreed individually with a Project Security Manager (PSM) / Data Privacy Advisor (DPA) or are specified by them.

*Motivation: Logging data is an immensely important IT security tool for preventing, detecting and clearing up system faults, security and data privacy incidents. On the other hand, the recording of logging data, like any other data processing, is also subject to legal and regulatory requirements. Accordingly, guidelines must be adhered to that reconcile the two.*

Implementation example: Taking into account the current legal situation and applicable data privacy regulations, the following deletion periods for locally stored security-relevant logging data are implemented on an exemplary telecommunications system:

- Standard System Logs: Deletion after 90 days at the latest
- Logging of public IP addresses: Deletion (or anonymization) after 7 days at the latest
- Logging of the assignment of dynamic public IP addresses by the telecommunication solution: Deletion after 7 days at the latest
- Logging of non-billing-relevant call detail records: Deletion after 7 days at the latest
- Logging of the content of e-mail and SMS: Deletion after 24 hours at the latest
- Logging of the domain queries handled by the DNS server of the telecommunications solution: Deletion after 24 hours at the latest

For this requirement the following threats are relevant:

- Unauthorized access or tapping of data
- Denial of executed activities
- Unnoticeable feasible attacks

For this requirement the following warranty objectives are relevant:

ID: 3.01-34/7.0

---

Req 41            Security-relevant logging data must be forwarded to a separate log server immediately after it has been generated.

---

Logging data must be forwarded to a separate log server immediately after it has been generated. Standardized protocols such as Syslog, SNMPv3 should be preferred.

*Motivation: If logging data is only stored locally, it can be manipulated by an attacker who succeeds in compromising the system in order to conceal his attack and any manipulation he has performed on the system. This is the reason why the forwarding must be done immediately after the event occurred.*

For this requirement the following threats are relevant:

- Unauthorized modification of data
- Disruption of availability
- Denial of executed activities
- Unnoticeable feasible attacks

For this requirement the following warranty objectives are relevant:

ID: 3.01-35/7.0

---

Req 42            For security-relevant logging data that is forwarded to the separate log server, compliance with the applicable retention and deletion periods must be ensured.

---

The following basic rules must be taken into account:

- security-related logging data must be retained for a period of 90 days on the separate log server.
- after 90 days, stored logging data must be deleted immediately on the separate log server.

### Deviances

Different retention periods and deletion periods may exist due to legal or regulatory requirements (especially in connection with personal data) or may be defined by contractual agreements. In these cases, the applicable periods must be agreed individually with a Project Security Manager (PSM) / Data Privacy Advisor (DSB) or are specified by them.

### Log server under the responsibility of a third party

If the selected separate log server is not within the same operational responsibility as the source system of the logging data, it must be ensured that the responsible operator of the log server is aware of the valid parameters for the logging data to be received and that they are adhered to in accordance with the regulations mentioned here.

*Motivation: Logging data is an immensely important IT security tool for preventing, detecting and clearing up system faults, security and data privacy incidents. On the other hand, the recording of logging data, like any other data processing, is also subject to legal and regulatory requirements. Accordingly, guidelines must be adhered to that reconcile the two.*

Implementation example: Taking into account the current legal situation and applicable data privacy regulations, the following deletion periods for forwarded security-relevant logging data from an exemplary telecommunications system are implemented on the separate log server:

- Standard System Logs: Deletion after 90 days at the latest
- Logging of public IP addresses: Deletion (or anonymization) after 7 days at the latest
- Logging of the assignment of dynamic public IP addresses by the telecommunication solution: Deletion after 7 days at the latest
- Logging of non-billing-relevant call detail records: Deletion after 7 days at the latest
- Logging of the content of e-mail and SMS: Deletion after 24 hours at the latest
- Logging of the domain queries handled by the DNS server of the telecommunications solution: Deletion after 24 hours at the latest

For this requirement the following threats are relevant:

- Unauthorized access or tapping of data
- Denial of executed activities
- Unnoticeable feasible attacks

For this requirement the following warranty objectives are relevant:

ID: 3.01-36/7.0

---

Req 43            The system must provide logging data that is required to detect the system-specific relevant forms of attack in a SIEM.

---

The forms of attack that are typically to be expected for the present system must be systematically analyzed and identified.

The MITRE Attack Matrix (<https://attack.mitre.org>) can be used as a structured guide during such an identification.

It must be ensured that the system generates appropriate logging data on events that are or may be related to these identified forms of attack and that can be used to detect an attack that is taking place.

The logging data must be sent to a SIEM immediately after the system event occurs.

SIEM (Security Information & Event Management) solutions collect event log data from various source systems, correlate it and evaluate it automatically in real time in order to detect anomalous activities such as ongoing attacks on IT/

NT systems and to be able to initiate alarms or countermeasures.  
The immediate receipt of system events is therefore absolutely crucial for the SIEM to fulfill its protective functions.

Note:

*The immediate need to connect a system to a SIEM is specifically regulated by the separate "Operation" security requirements catalogs.*

*If the present system does not fall under this need, the requirement may be answered as "not applicable".*

*Motivation: A SIEM as an automated detection system for attacks can only be effective if it continuously receives sufficient and, above all, system-specific relevant event messages from the infrastructures and systems to be monitored. General standard event messages may not be sufficient to achieve an adequate level of detection and only allow rudimentary attack detections.*

Implementation example: An example system allows end users to log in using a username and password. One of the typical forms of attack for this system would be to try to discover and take over user accounts with weak or frequently used passwords by means of automated password testing (dictionary or brute force attack). The example system is configured to record every failed login event in system protocols ("logs"). By routing this logging data in parallel to a SIEM, the SIEM can detect in real time that an attack is obviously taking place, alert it and thus enable immediate countermeasures.

ID: 3.01-37/7.0

---

|        |  |
|--------|--|
| Req 44 | A Cisco SSM On-Prem instance must be continuously monitored for synchronization failures with the Cisco Smart Software Manager (CSSM). |
|--------|--|

---

SSM On-Prem issues alert messages in several stages of potential synchronization failures with the CSSM.

To avoid unexpected and uncontrolled failures in infrastructures that rely on Smart Licensing, these alerts must be processed in addition to any regular system health status monitoring.

It is strongly recommended to implement an automated monitoring and incident trigger process for this.

*Motivation: A Cisco SSM On-Prem instance needs to synchronize all assigned Smart Licensing Local Accounts regularly with the Cisco Smart Software Manager (CSSM) at the internet. If the synchronization is not performed or fails for some reason, the Cisco SSM On-Prem keeps running, based on the latest successfully synchronized license data, for up to 364 days. When a synchronization was not achieved for full 364 days, the Smart Licensing Local Accounts assigned to the Cisco SSM On-Prem instance are no longer operational. Cisco Products registered to the Cisco SSM On-Prem instance will not get valid license responses anymore and will be subject to corresponding impact. No new Cisco Products can be registered.*

For this requirement the following threats are relevant:

- Disruption of availability
- Unnoticeable feasible attacks

For this requirement the following warranty objectives are relevant:

ID: 3.70-44/4.0

## 2.3. Cisco Smart Licensing enabled Products and Devices

---

|        |  |
|--------|--|
| Req 45 | Cisco Smart Licensing enabled Products must connect to a Cisco SSM On-Prem instance using the secure protocol "HTTP over TLS" (HTTPS). |
|--------|--|

---

The alternative option of connecting to a Cisco SSM On-Prem via unsecured HTTP available with some Smart Licensing enabled Cisco Products must not be used.

*Motivation: The Hypertext Transfer Protocol (HTTP) offers neither protection against evedropping nor against the*

*modification of transmitted data. An attacker could tap transferred information on the transport route or change it in a targeted manner and trigger undesired behavior on the part of the communication partners involved. Such an attack is further facilitated by the fact that HTTP cannot guarantee the authenticity of the communication partners.*

For this requirement the following threats are relevant:

- Unauthorized access or tapping of data
- Unauthorized modification of data
- Unauthorized use of services or resources
- Disruption of availability
- Attacks motivated and facilitated by information disclosure or visible security weaknesses

For this requirement the following warranty objectives are relevant:

ID: 3.70-45/4.0

---

Req 46            A Cisco Product enabled for Smart Licensing must be continuously monitored for synchronization failures with the Cisco SSM On-Prem.

---

A Smart Licensing enabled Cisco Product issues alert messages in several stages of potential synchronization failures with the Cisco SSM On-Prem.

To avoid unexpected and uncontrolled restrictions from occurring in corresponding Cisco Products, these alerts must be processed in addition to any regular system health status monitoring.

It is strongly recommended to implement an automated monitoring and incident trigger process for this.

*Motivation: Smart Licensing enabled Cisco Products need to synchronize information regularly with the Cisco SSM On-Prem to validate assigned licenses. If a synchronization run fails for some reason, the Cisco Product shortens the synchronization interval and keeps on trying for up to 90 days. After 90 days without any successful synchronization, specific Smart Licensing enabled Cisco Product types will enter a limited mode of operation. Depending on the exact Cisco Product type, this leads to restrictions in configuration control, in performance values or in the availability of functions and can have serious impact on the infrastructure they are part of.*

For this requirement the following threats are relevant:

- Disruption of availability
- Unnoticeable feasible attacks

For this requirement the following warranty objectives are relevant:

- Availability

ID: 3.70-46/4.0

### 3. Glossary

|             |                                   |
|-------------|-----------------------------------|
| CSSM        | Cisco Smart Software Manager      |
| SSM On-Prem | Smart Software Manager On-Premise |