

About

About

The purpose of this registry is to proactively raise awareness and communicate about vulnerabilities that have been analyzed for Axis products and services.

- Axis and OpenSource vulnerabilities are listed below with CVE IDs (CVE = Common Vulnerabilities and Exposures).
- Axis vulnerabilities were previously listed with ACV IDs (ACV = Axis Critical Vulnerability), which changed when Axis was approved as a CVE Numbering Authority (CNA) in April 2021.

Please contact Axis Technical Support in case you have found a CVE that was reported to be present in AXIS OS and is not registered below.

For more information about Axis work with cybersecurity, see *Cybersecurity resources*.

Axis CVEs

Axis CVEs

The Axis registry covers vulnerabilities that are specific to Axis products and services. We strongly recommend to update affected devices and services.

Analytics

| CVE number | CVSS severity | Patched in version | Security advisory / Vulnerability summary |
|----------------|---------------|--------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| CVE-2023-21412 | 7.2 (High) | 2.8.4 | Axis Security Advisory - AXIS License Plate Verifier: User provided input is not sanitized on the "search.cgi" allowing for SQL injections. |
| CVE-2023-21411 | 7.2 (High) | 2.8.4 | Axis Security Advisory - AXIS License Plate Verifier: User provided input is not sanitized in the "Settings > Access Control" configuration interface allowing for arbitrary code execution. |
| CVE-2023-21410 | 7.2 (High) | 2.8.4 | Axis Security Advisory – AXIS License Plate Verifier: User provided input is not sanitized on the AXIS License Plate Verifier specific "api.cgi" allowing for arbitrary code execution. |
| CVE-2023-21409 | 8.4 (High) | 2.8.4 | Axis Security Advisory - AXIS License Plate Verifier: Due to insufficient file permissions, unprivileged users could gain access to unencrypted administrator credentials allowing the configuration of the application. |
| CVE-2023-21408 | 8.4 (High) | 2.8.4 | Axis Security Advisory - AXIS License Plate Verifier: Due to insufficient file permissions, unprivileged users could gain access to unencrypted user credentials that are used in the integration interface towards 3rd party systems. |
| CVE-2023-21407 | 8.8 (High) | 2.8.4 | Axis Security Advisory - AXIS License Plate Verifier: A broken access control was found allowing for privileged escalation of the operator account to gain administrator privileges. |

Axis CVEs

AXIS Camera Station Pro

CVE 2024

| CVE number | CVSS |
|---------------|-------|
| CVE-2024-7696 | 6.3 (|
| CVE-2024-6831 | 4.4 (|
| CVE-2024-6749 | 6.3 (|
| CVE-2024-6476 | 4.2 (|

AXIS Device Manager

CVE 2021

| CVE number | CVSS severity | Patched in version | Security advisory / Vulnerability summary |
|----------------|---------------|--------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| CVE-2021-31989 | 5.3 (Medium) | 5.17.065 | Axis Security Advisory – A user with permission to log on to the machine hosting the AXIS Device Manager client could under certain conditions extract a memory dump from the built-in Windows Task Manager application. The memory dump may potentially contain credentials of connected Axis devices. |

AXIS OS

| CVE number | CVSS severity | Patched in version | Security advisory / Vulnerability summary |
|----------------|---------------|----------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| CVE-2024-47257 | 7.5 (High) | 6.50.5.19 | Axis Security Advisory - Selected Axis devices were vulnerable to handling certain ethernet frames which could lead to the Axis device becoming unavailable in the network. |
| CVE-2024-8772 | 4.3 (Medium) | 12.1.60 11.11.124 10.12.262 9.80.85 | Axis Security Advisory - The VAPIX API managedoverlayimages.cgi was vulnerable to a race condition attack allowing for an attacker to block access to the overlay configuration page in the web interface of the Axis device. |
| CVE-2024-8160 | 3.8 (Low) | 12.1.60 11.11.116 10.12.257 | Axis Security Advisory - The VAPIX API ftptest.cgi did not have a sufficient input validation allowing for a possible command injection leading to being able to transfer files from/to the Axis device. |

Axis CVEs

| CVE-2024-7784 | 6.1 (Medium) | 12.0.91 11.11.109 10.12.252 | Axis Security Advisory - Device tampering (commonly known as Secure Boot) in AXIS OS was vulnerable to a sophisticated attack to bypass this protection. This patch will enforce a downgrade restriction. For more information please review the security advisory. |
|---------------|--------------|----------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| CVE-2024-6979 | 6.8 (Medium) | 12.0.91 11.11.109 | Axis Security Advisory - A broken access control was discovered which could lead to less-privileged operator- and/or viewer accounts having more privileges than designed. |
| CVE-2024-6509 | 6.5 (Medium) | 12.0.91 11.11.109 10.12.252 9.80.78 8.40.59 | Axis Security Advisory - The VAPIX API alwaysmulti.cgi was vulnerable for file globbing which could lead to resource exhaustion of the Axis device. |
| CVE-2024-6173 | 6.5 (Medium) | 11.11.73 10.12.252 9.80.78 8.40.59 | Axis Security Advisory - A Guard Tour VAPIX API parameter allowed the use of arbitrary values allowing for an attacker to block access to the guard tour configuration page in the web interface of the Axis device. |
| CVE-2024-0067 | 4.3 (Medium) | 11.11.73 10.12.252 9.80.78 8.40.59 | Axis Security Advisory - The VAPIX API ledlimit.cgi was vulnerable for path traversal attacks allowing to list folder/file names on the local file system of the Axis device. |
| CVE-2024-0066 | 5.3 (Medium) | 11.10.61 10.12.236 9.80.69 8.40.48 6.50.5.18 5.51.7.8 | Axis Security Advisory - A 03C feature may expose sensitive traffic between the client (Axis device) and (03C) server. If 03C is not being used this flaw does not apply. |
| CVE-2024-0055 | 6.5 (Medium) | 11.9.60 10.12.228 | Axis Security Advisory - The VAPIX APIs mediaclip.cgi and playclip.cgi was vulnerable for file globbing which could lead to a resource exhaustion attack. |
| CVE-2024-0054 | 6.5 (Medium) | 11.9.60 10.12.228 9.80.66 8.40.43 | Axis Security Advisory - The VAPIX APIs local_list.cgi, create_overlay.cgi and irissetup.cgi was vulnerable for file globbing which could lead to a resource exhaustion attack. |

Axis CVEs

| CVE number | CVSS severity | Patched in version | Security advisory / Vulnerability summary |
|----------------|----------------|---------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| CVE-2023-22984 | 6.1 (Medium) | N/A | This CVE has been rejected as it is out-of-scope in accordance with our vulnerability management policy. Please follow our general Security Advisory about CSRF and XSS attact n how to mitigate these type of vulnerabilities. |
| CVE-2023-21418 | 7.1 (High) | 11.7.57 10.12.213 9.80.49 8.40.37 6.50.5.15 | Axis Security Advisory - The VAPIX API irissetup.cgi was vulnerable to path traversal attacks that allows for file deletion. |
| CVE-2023-21417 | 7.1 (High) | 11.7.57 10.12.208 9.80.49 | Axis Security Advisory – The VAPIX API manageoverlayimage.cgi was vulnerable to path traversal attacks that allows for file/folder deletion. |
| CVE-2023-21416 | 7.1 (High) | 11.7.57 10.12.213 | Axis Security Advisory - The VAPIX API dynamicoverlay.cgi was vulnerable to a Denial-of-Service attack allowing for an attacker to block access to the overlay configuration page in the web interface of the Axis device. |
| CVE-2023-21415 | 6.5 (Medium) | 11.6.94 10.12.208 9.80.47 8.40.35 6.50.5.14 | Axis Security Advisory - The VAPIX API overlay_del.cgi was vulnerable to path traversal attacks that allows for file deletion. |
| CVE-2023-21414 | 7.1 (High) | 11.6.94 10.12.208 | Axis Security Advisory – Device tampering (commonly known as Secure Boot) in AXIS OS was vulnerable to a sophisticated attack to bypass this protection. This patch will enforce a downgrade restriction. For more information please review the secure advisory. |
| CVE-2023-21413 | 9.1 (Critical) | 11.6.94 10.12.199 | Axis Security Advisory - The application handling service in AXIS OS was vulnerable to command injection allowing an attacker to run arbitrary code. |

Axis CVEs

| CVE-2023-21406 | 7.1 (High) | 1.65.5 | Axis Security Advisory - A heap-based buffer overflow was found in the pacsiod process which is handling the OSDP communication allowing to write outside of the allocated buffer. By appending invalid data to an OSDP message it was possible to write data beyond the heap allocated buffer. The data written outside the buffer could be used to execute arbitrary code. |
|----------------|--------------|------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| CVE-2023-21405 | 6.5 (Medium) | 11.7.12.2 11.5.54 10.12.200.1 10.12.182 1.65.5 | Axis Security Advisory - When communicating over OSDP, a flaw was found that the OSDP message parser crashes the pacsiod process, causing a temporary unavailability of the door-controlling functionalities meaning that doors cannot be opened or closed. |
| CVE-2023-21404 | 4.1 (Medium) | 11.4.52 | Axis Security Advisory - A static RSA key was used to encrypt Axis-specific source code in legacy LUA-components. The encryption was applied to avoid non sensitive Axis-specific code from being easily human readable. |
| CVE-2023-5800 | 5.4 (Medium) | 11.8.61 10.12.221 9.80.55 8.40.43 6.50.5.16 | Axis Security Advisory - The VAPIX API create_overlay.cgi did not have a sufficient input validation allowing for a possible remote code execution. |
| CVE-2023-5677 | 6.3 (Medium) | 5.51.7.7 | Axis Security Advisory – The VAPIX API tcptest.cgi did not have a sufficient input validation allowing for a possible remote code execution. |
| CVE-2023-5553 | 7.6 (High) | 11.7.57 10.12.213 | Axis Security Advisory – Device tampering (commonly known as Secure Boot) in AXIS OS was vulnerable to a sophisticated attack to bypass this protection. This patch will enforce a downgrade restriction. For more information please review the secure advisory. |

Axis CVEs

CVE 2021-2000

| CVE number | Patched | Security advisory / Vulnerability summary |
|----------------|---------|------------------------------------------------------|
| CVE-2021-31988 | Yes | Axis Security Advisory |
| CVE-2021-31987 | Yes | Axis Security Advisory |
| CVE-2021-31986 | Yes | Axis Security Advisory |
| CVE-2018-10664 | Yes | Axis Security Advisory |
| CVE-2018-10663 | Yes | Axis Security Advisory |
| CVE-2018-10662 | Yes | Axis Security Advisory |
| CVE-2018-10661 | Yes | Axis Security Advisory |
| CVE-2018-10660 | Yes | Axis Security Advisory |
| CVE-2018-10659 | Yes | Axis Security Advisory |
| CVE-2018-10658 | Yes | Axis Security Advisory |
| CVE-2018-9158 | Yes | |
| CVE-2018-9157 | No | Disputed. This is an intended feature/functionality. |
| CVE-2018-9156 | No | Disputed. This is an intended feature/functionality. |
| CVE-2018-10664 | Yes | Axis Security Advisory |
| CVE-2018-10663 | Yes | Axis Security Advisory |
| CVE-2018-10662 | Yes | Axis Security Advisory |
| CVE-2018-10661 | Yes | Axis Security Advisory |
| CVE-2018-10660 | Yes | Axis Security Advisory |
| CVE-2018-10659 | Yes | Axis Security Advisory |
| CVE-2018-10658 | Yes | Axis Security Advisory |
| CVE-2018-9158 | Yes | |
| CVE-2018-9157 | No | Disputed. This is an intended feature/functionality. |
| CVE-2018-9156 | No | Disputed. This is an intended feature/functionality. |
| | | |
| CVE-2018-10664 | Yes | Axis Security Advisory |
| CVE-2018-10663 | Yes | Axis Security Advisory |
| CVE-2018-10662 | Yes | Axis Security Advisory |
| CVE-2018-10661 | Yes | Axis Security Advisory |
| CVE-2018-10660 | Yes | Axis Security Advisory |
| CVE-2018-10659 | Yes | Axis Security Advisory |
| CVE-2018-10658 | Yes | Axis Security Advisory |
| CVE-2018-9158 | Yes | |

Axis CVEs

| CVE-2018-9157 | No | | | Disputed. This is an intended feature/functionality. | | |
|--------------------|--------------|-----|-----|--------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------|----------------------------------------------------------|
| CVE-2018-9156 | No | No | | Disputed. This is an intended feature/functionality. | | |
| CVE-2017-20050 | No | No | | This CVE has been rejected as we are lacking information on how to reproduce this vulnerability. | | |
| CVE-2017-20049 | Yes | | | Axis | Security Advisory | |
| CVE-2017-20048 | No | | | This accor | CVE has been rejected as rdance with our vulnerabil | it is out-of-scope in ity management policy. |
| CVE-2017-20047 | No | | | | CVE has been rejected as | |
| CVE-2017-20046 | No | | | | CVE has been rejected as | |
| CVE-2017-15885 | Yes | | | | | <u> </u> |
| CVE-2017-12413 | Yes | | | | | |
| CVE-2016-AXIS-0812 | <u> </u> | Yes | | I | | |
| CVE-2015-8258 | | Yes | | | Axis Security Advisory | |
| CVE-2015-8257 | | Yes | | | Axis Security Advisory | |
| CVE-2015-8256 | | Yes | | | Axis Security Advisory | |
| CVE-2015-8255 | | Yes | | | Axis Security Advisory | |
| CVE-2013-3543 | | Yes | | | The vulnerability has been patched to affecte (AXIS Media Control) in AMC 6.3.8.0. | |
| CVE-2008-5260 | | | Yes | | | The vulnerability has been patched to affected products. |
| CVE-2007-5214 | VE-2007-5214 | | Yes | | | The vulnerability has been patched to affected products. |
| CVE-2007-5213 | | | Yes | | | |
| CVE-2007-5212 | | | Yes | | | |
| CVE-2007-4930 | | | Yes | | | |
| CVE-2007-4929 | | | Yes | | | |
| CVE-2007-4928 | | | Yes | | | |
| CVE-2007-4927 | | | Yes | | | |
| CVE-2007-4926 | | | Yes | | | |
| CVE-2007-2239 | | Yes | | | | |
| CVE-2004-2427 | | Yes | | | | |
| CVE-2004-2426 | | Yes | | | | |
| CVE-2004-2425 | | Yes | | | | |
| CVE-2004-0789 | | Yes | | | | |
| CVE-2003-1386 | | Yes | | | | |
| CVE-2003-0240 | | | Yes | | | |
| CVE-2001-1543 | | | Yes | Yes | | |

Axis CVEs

| CVE-2000-0191 | Yes | |
|---------------|-----|--|
| CVE-2000-0144 | Yes | |

ACV

| CVE number | Patched | Security advisory / Vulnerability summary |
|-----------------|---------|-------------------------------------------|
| ACV-2020-100004 | Yes | Axis Security Advisory |
| ACV-165813 | Yes | Axis Security Advisory |
| ACV-147453 | Yes | Axis Security Advisory |
| ACV-128401 | Yes | Axis Security Advisory |
| ACV-120444 | Yes | Axis Security Advisory |
| ACV-116267 | Yes | Axis Security Advisory |

Miscellaneous

| CVE number | CVSS severity | Patched in version | Security advisory / Vulnerability summary |
|----------------|---------------|--------------------|------------------------------------------------------------------------------------------------------------------------------------------|
| CVE-2022-23410 | 7.8 (High) | 4.18.0 | Axis Security Advisory - AXIS IP Utility allowed for remote code execution and local privilege escalation by the means of DLL hijacking. |

OpenSource CVEs

OpenSource CVEs

The OpenSource registry covers potential threats caused by 3rd party vulnerabilities of OpenSource components that are used in Axis products.

Severity rating

Since 2024, we have started adding the severity level to the table below. Note that it is only added for new CVE's.

Please note that the severity ratings provided for each CVE are based on calculations and assessments made by the respective open source providers. These ratings are not specific to Axis devices and do not necessarily reflect the severity of these vulnerabilities in the context of Axis products. The severity ratings provided here are intended to give a general indication of the potential impact as determined by the broader security community. If a CVSS rating is unavailable at www.cve.org, we refer to the National Vulnerability Database (NVD) for the necessary information when available.

AXIS OS

| CVE number | CVSS sever | i t⁄y ffected | Security advisory / Vulnerability su |
|----------------|-------------------|----------------------|---------------------------------------------------------------------|
| CVE-2024-40898 | 7.5 (High) | No | AXIS OS devices do not run the Windows version of Apache. |
| CVE-2024-40725 | 5.3 (Me- dium) | No | AXIS OS devices do not utilize the affected function. |
| CVE-2024-39884 | | No | AXIS OS devices do not utilize the affected function. |
| CVE-2024-39573 | 7.5 (High) | Yes | The vulnerability is patched by upgrading to Apache version 2.4.60. |
| CVE-2024-38477 | 7.5 (High) | Yes | The vulnerability is patched by upgrading to Apache version 2.4.60. |
| CVE-2024-38476 | 9.8 (Critical) | Yes | The vulnerability is patched by upgrading to Apache version 2.4.60. |
| CVE-2024-38475 | | Yes | The vulnerability is patched by upgrading to Apache version 2.4.60. |
| CVE-2024-38474 | 9.8 (Critical) | Yes | The vulnerability is patched by upgrading to Apache version 2.4.60. |
| CVE-2024-38473 | | Yes | The vulnerability is patched by upgrading to Apache version 2.4.60. |
| CVE-2024-38472 | | No | AXIS OS devices do not run the Windows version of Apache. |
| CVE-2024-36387 | | Yes | The vulnerability is patched by upgrading to Apache version 2.4.60. |
| CVE-2024-28960 | | No | AXIS OS Z-Wave device does not use Mbed TLS. |

| CVE-2024-28836 | | No | AXIS OS Z-Wave device does not use Mbed TLS. |
|----------------|-------------------|-----|-------------------------------------------------------------------------------------------------------------------------------------------------------------|
| CVE-2024-28755 | | No | AXIS OS Z-Wave device does not use Mbed TLS. |
| CVE-2024-27316 | 7.5 (High) | Yes | The vulnerability is patched by upgrading to Apache version 2.4.59. |
| CVE-2024-26898 | 7.8 (High) | No | AXIS OS devices do not use this ATA over Ethernet driver. |
| CVE-2024-24795 | | Yes | The vulnerability is patched by upgrading to Apache version 2.4.59. |
| CVE-2024-23775 | 7.5 (High) | No | AXIS OS Z-Wave device does not use Mbed TLS. |
| CVE-2024-23744 | 7.5 (High) | No | AXIS OS Z-Wave device does not use Mbed TLS. |
| CVE-2024-23170 | 5.5 (Me- dium) | No | AXIS OS Z-Wave device does not use Mbed TLS. |
| CVE-2024-22472 | 8.1 (High) | No | AXIS OS Z-Wave devices do not use the affected module. |
| CVE-2024-9681 | 6.5 (Me- dium) | Yes | The vulnerability is patched by upgrading to cURL version 8.11.0. |
| CVE-2024-9143 | | No | AXIS OS devices do not use "exotic" curves as referred to in the OpenSSL advisory. |
| CVE-2024-8957 | 9.1 (Critical) | No | AXIS OS devices do not use the affected opensource packages and implementations. |
| CVE-2024-8956 | 7.2 (High) | No | AXIS OS devices do not use the affected opensource packages and implementations. |
| CVE-2024-7264 | 6.5 (Me- dium) | No | AXIS OS devices do not use the affected TLS backend. |
| CVE-2024-6387 | 8.1 (High) | Yes | The vulnerability is patched by upgrading to OpenSSH version 9.8. |
| CVE-2024-5535 | 6.5 (Me- dium) | Yes | The vulnerability is patched by upgrading to OpenSSL version 1.1.1za (AXIS OS 6.50, LTS 2018/2020/2022) and OpenSSL version 3.0.15 (LTS 2024/active track). |
| CVE-2024-3094 | 10 (Critical) | No | AXIS OS devices are running a different XZ Utils version which is not affected. |
| CVE-2024-3052 | 7.5 (High) | No | AXIS OS Z-Wave devices use a later version that is not affected. |

OpenSource CVEs

| CVE-2024-2466 | | No | AXIS OS devices do not use mbedTLS. |
|---------------|---------------|-----|------------------------------------------------------------------|
| CVE-2024-2398 | 8.6 (High) | Yes | The vulnerability is patched by upgrading to cURL version 8.7.1. |
| CVE-2024-2379 | | No | AXIS OS devices do not use wolfSSL. |
| CVE-2024-2004 | 3.5 (Low) | Yes | The vulnerability is patched by upgrading to cURL version 8.7.1. |

| CVE number | Affected | Security advisory / Vulnerability sum |
|----------------|----------|------------------------------------------------------------------------------|
| CVE-2023-51395 | No | AXIS OS Z-Wave devices are running as controllers, not end devices. |
| CVE-2023-48795 | Yes | The vulnerability is patched by upgrading to OpenSSH version 9.6. |
| CVE-2023-46446 | No | AXIS OS devices do not include AsyncSSH. |
| CVE-2023-46445 | No | AXIS OS devices do not include AsyncSSH. |
| CVE-2023-46219 | Yes | The vulnerability is patched by upgrading to cURL version 8.5.0. |
| CVE-2023-46218 | Yes | The vulnerability is patched by upgrading to cURL version 8.5.0. |
| CVE-2023-45802 | Yes | The vulnerability is patched by upgrading to Apache version 2.4.58. |
| CVE-2023-45199 | No | AXIS OS Z-Wave devices do not use MBED TLS. |
| CVE-2023-44487 | No | AXIS OS devices use the affected library in a different, non-vulnerable way. |
| CVE-2023-43622 | Yes | The vulnerability is patched by upgrading to Apache version 2.4.58. |
| CVE-2023-38709 | Yes | The vulnerability is patched by upgrading to Apache version 2.4.59. |
| CVE-2023-38546 | Yes | The vulnerability is patched by upgrading to cURL version 8.4.0. |
| CVE-2023-38545 | Yes | The vulnerability is patched by upgrading to cURL version 8.4.0. |
| CVE-2023-38408 | No | AXIS OS devices do not include the ssh-agent of OpenSSH. |
| | | |

| CVE-2023-32001 | Yes | The vulnerability ispatched by upgrading to cURL version 8.0.1. |
|----------------|-----|--------------------------------------------------------------------------------|
| CVE-2023-31122 | No | AXIS OS devices do not use the mod macro module. |
| CVE-2023-28322 | Yes | The vulnerability is patched by upgrading to cURL version 8.0.1. |
| CVE-2023-28321 | Yes | The vulnerability is patched by upgrading to cURL version 8.0.1. |
| CVE-2023-28320 | Yes | The vulnerability is patched by upgrading to cURL version 8.0.1. |
| CVE-2023-28319 | Yes | The vulnerability is patched by upgrading to cURL version 8.0.1. |
| CVE-2023-27538 | Yes | The vulnerability is patched by upgrading to cURL version 8.0.1. |
| CVE-2023-27537 | Yes | The vulnerability is patched by upgrading to cURL version 8.0.1. |
| CVE-2023-27536 | Yes | The vulnerability is patched by upgrading to cURL version 8.0.1. |
| CVE-2023-27535 | Yes | The vulnerability is patched by upgrading to cURL version 8.0.1. |
| CVE-2023-27534 | Yes | The vulnerability is patched by upgrading to cURL version 8.0.1. |
| CVE-2023-27533 | No | cURL's GSS functionality is not used on AXIS OS devices. |
| CVE-2023-27522 | No | AXIS OS devices do not use the mod_proxy_uwsgi module. |
| CVE-2023-26083 | No | AXIS OS devices do not use this GPU Kernel driver. |
| CVE-2023-25690 | Yes | The vulnerability is patched by upgrading to Apache version 2.4.56. |
| CVE-2023-25136 | Yes | AXIS OS devices are running a different OpenSSH version which is not affected. |
| CVE-2023-23916 | Yes | The vulnerability is patched by upgrading to cURL version 7.88.1. |
| CVE-2023-23915 | No | AXIS OS devices are running a different cURL version which is not affected. |
| CVE-2023-23914 | No | AXIS OS devices are running a different cURL version which is not affected. |

| CVE-2023-6246 | Yes Only AXIS OS 11 a is affected. The vipatched by upgrad version 2.39. Other AXIS OS LTS affected as root-p already available t logging in through | ulnerability is ding to glibc tracks are not privileges are o the user when |
|---------------|------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------|
| CVE-2023-5678 | Yes The vulnerability i upgrading to Open 1.1.1x (AXIS OS 6 2018/2020/2022) version 3.0.13 on a | nSSL version 5.50, LTS & OpenSSL |
| CVE-2023-4807 | No AXIS OS devices o Windows XMM re | |
| CVE-2023-4211 | No AXIS OS devices d GPU Kernel driver. | |
| CVE-2023-3817 | Yes The vulnerability i upgrading to Oper 1.1.1v. | |
| CVE-2023-3446 | Yes The vulnerability i upgrading to Oper 1.1.1v. | |
| CVE-2023-2588 | No AXIS OS devices d affected function | |
| CVE-2023-1018 | No Through testing, the cannot be exploited modules used by A | ed in TPM |
| CVE-2023-1017 | No Through testing, the cannot be exploited modules used by A | ed in TPM |
| CVE-2023-0466 | No AXIS OS devices d non-default certif validation | |
| CVE-2023-0465 | No AXIS OS devices d non-default certif validation | |
| CVE-2023-0464 | No AXIS OS devices d non-default certif validation | |
| CVE-2023-0401 | No AXIS OS devices a different OpenSSL not affected. | re running a track which is |
| CVE-2023-0286 | Yes The vulnerability i upgrading to Oper 1.1.1t. | |
| CVE-2023-0217 | No AXIS OS devices a different OpenSSL not affected. | re running a track which is |
| | | |

OpenSource CVEs

| CVE-2023-0216 | No | AXIS OS devices are running a different OpenSSL track which is not affected. |
|---------------|-----|------------------------------------------------------------------------------|
| CVE-2023-0215 | Yes | The vulnerability is patched by upgrading to OpenSSL version 1.1.1t. |

| CVE number | Af- fected | Security advisory / Vulnerability summary |
|----------------|---------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| CVE-2022-46152 | Yes | The vulnerability is patched on the AXIS OS active track and LTS 2022. Updating is recommended. |
| CVE-2022-43552 | No | HTTP proxy tunnel functionality is not enabled on AXIS OS devices. |
| CVE-2022-43551 | No | cURL's HSTS functionality is not enabled on AXIS OS devices. |
| CVE-2022-42916 | Yes | The vulnerability is patched by upgrading to cURL version 7.86.0. |
| CVE-2022-42915 | Yes | The vulnerability is patched by upgrading to cURL version 7.86.0. |
| CVE-2022-42889 | No | AXIS OS devices do not use the affected Apache Commons software package. |
| CVE-2022-42012 | No | While AXIS OS devices use some of the affected functions, all of these vulnerabilities require root access to be exploited and when root access is gained, full control over the device is already established. |
| CVE-2022-42011 | No | While AXIS OS devices use some of the affected functions, all of these vulnerabilities require root access to be exploited and when root access is gained, full control over the device is already established. |
| CVE-2022-42010 | No | While AXIS OS devices use some of the affected functions, all of these vulnerabilities require root access to be exploited and when root access is gained, full control over the device is already established. |
| CVE-2022-38181 | No | AXIS OS devices do not use this GPU Kernel driver. |
| CVE-2022-37436 | Yes | The vulnerability is patched by upgrading to Apache version 2.4.55. |
| CVE-2022-36760 | No | AXIS OS devices do not use the mod_proxy_ajp module. |
| CVE-2022-35260 | Yes | The vulnerability is patched by upgrading to cURL version 7.86.0. |
| CVE-2022-35252 | No | AXIS OS devices do not use the cookie-engine of cURL. |
| CVE-2022-32221 | Yes | The vulnerability is patched by upgrading to cURL version 7.86.0. |
| CVE-2022-32208 | No | AXIS OS devices do not have Kerberos enabled. |
| CVE-2022-32207 | Yes | The vulnerability is patched by upgrading to cURL version 7.84.0. |
| CVE-2022-32206 | Yes | The vulnerability is patched by upgrading to cURL version 7.84.0. |
| CVE-2022-32205 | Yes | The vulnerability is patched by upgrading to cURL version 7.84.0. |
| CVE-2022-31813 | No | AXIS OS devices do not utilize IP based authentication. |
| CVE-2022-30556 | No | AXIS OS devices do not use the mod_lua module. |
| CVE-2022-30522 | No | AXIS OS devices do not use the mod_sed module. |

| CVE-2022-30295 | Yes | Affects AXIS P7701 Video Decoder. Other Axis devices that are running the latest AXIS OS LTS or active version do not use the uClibc or uClibc-ng library. We are currently awaiting the availability of an upstream patch to be available to judge if we can provide a service release that patches this vulnerability. |
|----------------|-----|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| CVE-2022-30115 | No | |
| CVE-2022-29404 | No | AXIS OS devices do not use the mod_lua module. |
| CVE-2022-28861 | Yes | This vulnerability applies to Citilog software, not a vulnerability in AXIS OS itself. |
| CVE-2022-28860 | Yes | This vulnerability applies to Citilog software, not a vulnerability in AXIS OS itself. |
| CVE-2022-28615 | No | AXIS OS devices do not use the ap_strcmp_match() function. |
| CVE-2022-28614 | No | AXIS OS devices do not use the ap_rwrite() function. |
| CVE-2022-28330 | No | AXIS OS devices do not use the mod_isapi module. |
| CVE-2022-27782 | Yes | The vulnerability is patched by upgrading to cURL 7.83.1. |
| CVE-2022-27781 | Yes | The vulnerability is patched by upgrading to cURL 7.83.1. |
| CVE-2022-27780 | No | |
| CVE-2022-27779 | No | |
| CVE-2022-27778 | No | |
| CVE-2022-27776 | Yes | The vulnerability is patched in a timely manner on the AXIS OS active track and the LTS tracks. |
| CVE-2022-27775 | Yes | The vulnerability is patched in a timely manner on the AXIS OS active track and the LTS tracks. |
| CVE-2022-27774 | Yes | The vulnerability is patched in a timely manner on the AXIS OS active track and the LTS tracks. |
| CVE-2022-26377 | No | AXIS OS devices do not use the mod_proxy_ajp module. |
| CVE-2022-22965 | No | Not affected as JDK, Spring Cloud function and/or Apache Tomcat are not used. |
| CVE-2022-22963 | No | Not affected as JDK, Spring Cloud function and/or Apache Tomcat are not used. |
| CVE-2022-23943 | No | AXIS OS devices do not use the mod_sed module. |
| CVE-2022-22721 | No | While AXIS OS devices use the core module, the command LimitXMLRequestBody is unused. |
| CVE-2022-22720 | Yes | The vulnerability is patched by upgrading to Apache version 2.4.53. |
| CVE-2022-22719 | No | AXIS OS devices do not use the mod_lua module. |
| CVE-2022-22706 | No | |
| CVE-2022-4450 | Yes | The vulnerability is patched by upgrading to OpenSSL version 1.1.1t. |
| CVE-2022-4304 | Yes | The vulnerability is patched by upgrading to OpenSSL version 1.1.1t. |
| CVE-2022-4203 | No | AXIS OS devices are running a different OpenSSL track which is not affected. |
| CVE-2022-3786 | No | AXIS OS devices are running a different OpenSSL track which is not affected. |
| CVE-2022-3602 | No | AXIS OS devices are running a different OpenSSL track which is not affected. |

OpenSource CVEs

| CVE-2022-2586 | Yes | All Axis products with Linux Kernel version 4.14 and onwards are affected by this vulnerability. Axis deems the severity of these vulnerabilities as low as it requires the attacker to be authenticated. Only after successful authentication can this vulnerability be exploited (=local exploit). We will provide patches for the Linux Kernel LTS versions that are affected in a timely manner. |
|---------------|-----|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| CVE-2022-2585 | Yes | All Axis products with Linux Kernel version 4.14 and onwards are affected by this vulnerability. We are awaiting upstream patches for the Linux Kernel LTS versions that are affected. The vulnerability is patched already for all Axis products with Linux Kernel version 5.15 and higher and has been patched for a number of products on Linux Kernel version 4.19. Axis deems the severity of these vulnerabilities as low as it requires the attacker to be authenticated. Only after successful authentication can this vulnerability be exploited (=local exploit). We will provide patches for the Linux Kernel LTS versions that are affected in a timely manner. |
| CVE-2022-2274 | No | AXIS OS devices are running a different OpenSSL track which is not affected. |
| CVE-2022-2097 | No | AXIS OS devices do not use an x86 architecture. |
| CVE-2022-2068 | No | AXIS OS devices do not use the c_rehash script. |
| CVE-2022-1292 | No | AXIS OS devices do not use the c_rehash script. |
| CVE-2022-0847 | No | The affected Linux Kernel 5.8 is not used, AXIS OS devices utilizes lower versions of Linux Kernel on Linux Long-Term releases. |
| CVE-2022-0778 | Yes | The vulnerability is patched by upgrading to OpenSSL version 1.1.1n. |
| CVE-2022-0336 | No | This vulnerability is exploitable when Active Directory (AD/ADFS) services are used, which is a functionality that is not supported in AXIS OS devices. |

| CVE number | Af- fected | Security advisory / Vulnerability summary |
|----------------|---------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| CVE-2021-44790 | No | AXIS OS devices do not use the mod_lua module. |
| CVE-2021-44228 | No | AXIS OS products only use the <i>vanilla Apache webserver</i> and not Apache Log4j, which is vulnerable. A general statement for the Axis portfolio can be found <i>here</i> . |
| CVE-2021-44224 | Yes | The vulnerability is patched by upgrading to Apache version 2.4.52. |
| CVE-2021-43523 | Yes | Affects AXIS P7701 Video Decoder. Other Axis devices that are running the latest AXIS OS LTS or active version do not use the uClibc or uClibc-ng library. We are currently awaiting the availability of an upstream patch to be available to judgeif we can provide a service release that patches this vulnerability. |
| CVE-2021-42013 | No | |
| CVE-2021-41773 | No | |

| CVE-2021-41617 | No | Not affected since the AXIS OS configuration for SSH doesn't include <i>AuthorizedKeysCommand</i> or <i>AuthorizedPrincipalsCommand</i> in its default configuration. |
|----------------|-----|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| CVE-2021-41524 | No | |
| CVE-2021-40438 | Yes | The vulnerability is patched in AXIS OS active track and the LTS tracks |
| CVE-2021-40146 | No | |
| CVE-2021-39275 | Yes | The vulnerability is patched in AXIS OS active track and the LTS tracks |
| CVE-2021-36260 | No | |
| CVE-2021-36160 | No | |
| CVE-2021-34798 | Yes | The vulnerability has been patched on the AXIS OS active track and the LTS tracks. |
| CVE-2021-33910 | Yes | The vulnerability has been patched. Updating is recommended. |
| CVE-2021-33558 | No | The affected 3 rd party component backup.html, preview.html, js/log.js, log.html, email.html, online-users.html, and config.js are not used in Axis products below version 5.70 that utilize the BOA webserver. Axis products with 5.70 and higher utilize the Apache webserver where these vulnerabilities do not apply as the BOA webserver has been removed. |
| CVE-2021-33193 | Yes | Affects AXIS OS 10.1 - 10.7. The vulnerability has been patched. Updating is recommended. |
| CVE-2021-32934 | No | |
| CVE-2021-31618 | No | |
| CVE-2021-31618 | No | |
| CVE-2021-31618 | Yes | Affects AXIS OS 10.1 - 10.6. Has been patched in AXIS OS 10.7. |
| CVE-2021-30641 | No | |
| CVE-2021-29462 | Yes | The vulnerability has been patched on the AXIS OS active track and the LTS tracks. |
| CVE-2021-29256 | No | AXIS OS devices do not use this GPU Kernel driver. |
| CVE-2021-28664 | No | AXIS OS devices do not use this GPU Kernel driver. |
| CVE-2021-28663 | No | AXIS OS devices do not use this GPU Kernel driver. |
| CVE-2021-28372 | No | Not affected since AXIS OS doesn't utilize the ThroughTek (TUTK) TCP/IP stack application. |
| CVE-2021-27365 | No | AXIS OS devices do not utilize ISCSI functionality. |
| CVE-2021-27219 | Yes | The vulnerability has been patched on the LTS tracks. |
| CVE-2021-27218 | Yes | The vulnerability has been patched on the LTS tracks. |
| CVE-2021-26691 | No | |
| CVE-2021-26690 | No | |
| CVE-2021-25677 | No | |
| CVE-2021-23841 | No | |
| CVE-2021-23840 | No | The vulnerability has been patched on the AXIS OS active track and the LTS tracks. Updating is recommended. |
| CVE-2021-23839 | No | |

OpenSource CVEs

| CVE-2021-22947 | Yes | The vulnerability has been patched on the AXIS OS active track and the LTS tracks. |
|----------------|-----|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| CVE-2021-22946 | Yes | The vulnerability has been patched on the AXIS OS active track and the LTS tracks. |
| CVE-2021-22945 | No | |
| CVE-2021-22901 | No | |
| CVE-2021-22898 | No | |
| CVE-2021-22897 | No | |
| CVE-2021-22890 | No | The vulnerability has been patched on the AXIS OS active track and the LTS tracks. Updating is recommended. |
| CVE-2021-22876 | No | |
| CVE-2021-21727 | No | |
| CVE-2021-4160 | Yes | The vulnerability is patched by upgrading to OpenSSL 1.1.1m. |
| CVE-2021-4104 | No | AXIS OS products only use the <i>vanilla Apache webserver</i> and not Apache Log4j, which is vulnerable. A general statement for the Axis portfolio can be found <i>here</i> . |
| CVE-2021-4034 | No | Not affected since the Polkit's (PolicyKit) pkexec component is not used. |
| CVE-2021-4032 | No | Not affected since x86-computing architecture platform is not used in AXIS OS products. AXIS OS products utilize MIPS- and ARM-based computing architecture instead. |
| CVE-2021-3712 | Yes | The vulnerability has been patched on the AXIS OS active track and the LTS tracks. Updating is recommended. |
| CVE-2021-3658 | Yes | Affects AXIS OS 8.40 LTS and 9.80 LTS. The vulnerability has been patched on the LTS tracks. |
| CVE-2021-3450 | No | |
| CVE-2021-3449 | Yes | The vulnerability has been patched on the AXIS OS active track and the LTS tracks. Updating is recommended. |

| CVE number | Af- fected | Security advisory / Vulnerability summary |
|----------------|---------------|-----------------------------------------------------------------------------------------------------------------------------------------------|
| CVE-2020-35452 | Yes | The vulnerability has been patched on the AXIS OS active track and the LTS tracks. Updating is recommended. |
| CVE-2020-27738 | No | |
| CVE-2020-27737 | No | |
| CVE-2020-27736 | No | |
| CVE-2020-27009 | No | |
| CVE-2020-26558 | Yes | Affects Axis body worn solution and Axis wireless cameras. The vulnerability has been patched on the AXIS OS active track and the LTS tracks. |
| CVE-2020-25112 | No | |
| CVE-2020-25111 | No | |

| | T | |
|----------------|-----|-------------------------------------------------------------------------------------------------------------------------------------------------|
| CVE-2020-25110 | No | |
| CVE-2020-25109 | No | |
| CVE-2020-25108 | No | |
| CVE-2020-25107 | No | |
| CVE-2020-25066 | No | |
| CVE-2020-24383 | No | |
| CVE-2020-24341 | No | |
| CVE-2020-24340 | No | |
| CVE-2020-24339 | No | |
| CVE-2020-24338 | No | |
| CVE-2020-24337 | No | |
| CVE-2020-24336 | No | |
| CVE-2020-24335 | No | |
| CVE-2020-24334 | No | |
| CVE-2020-17470 | No | |
| CVE-2020-17469 | No | |
| CVE-2020-17468 | No | |
| CVE-2020-17467 | No | |
| CVE-2020-17445 | No | |
| CVE-2020-17444 | No | |
| CVE-2020-17443 | No | |
| CVE-2020-17442 | No | |
| CVE-2020-17441 | No | |
| CVE-2020-17440 | No | |
| CVE-2020-17439 | No | |
| CVE-2020-17438 | No | |
| CVE-2020-17437 | No | |
| CVE-2020-17049 | No | This vulnerability is exploitable when Microsoft Kerberos services are used, which is a functionality that is not supported in AXIS OS devices. |
| CVE-2020-15795 | No | |
| CVE-2020-14871 | No | |
| CVE-2020-13988 | No | |
| CVE-2020-13987 | No | |
| CVE-2020-13986 | No | |
| CVE-2020-13985 | No | |
| CVE-2020-13984 | No | |
| CVE-2020-13950 | Yes | The vulnerability has been patched on the AXIS OS active track and the LTS tracks. Updating is recommended. |

| CVE-2020-13938 | No | |
|----------------|-----|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| CVE-2020-13848 | Yes | Concerned customers can temporarily disable the parameter Network.UPnP.Enabled in Plain config to mitigate this. The vulnerability has been patched on the AXIS OS active track and the LTS tracks. |
| CVE-2020-12695 | No | |
| CVE-2020-11993 | No | |
| CVE-2020-11984 | No | |
| CVE-2020-11899 | No | |
| CVE-2020-11898 | No | |
| CVE-2020-11897 | No | |
| CVE-2020-11896 | No | |
| CVE-2020-11023 | No | Axis deems the severity and impact of this vulnerability as low as it requires the attacker to be authenticated and no known exploits are available to negatively affect the Axis product. |
| CVE-2020-11022 | No | Axis deems the severity and impact of this vulnerability as low as it requires the attacker to be authenticated and no known exploits are available to negatively affect the Axis product. |
| CVE-2020-10713 | No | |
| CVE-2020-9770 | Yes | Affects Axis body worn and wireless devices and will be patched in a timely manner on the AXIS OS active track and the LTS tracks. |
| CVE-2020-9490 | Yes | Products with AXIS OS 10.0 or lower are not affected. For newer AXIS OS versions, the vulnerability has been patched on the AXIS OS active track. Updating is recommended. |
| CVE-2020-9308 | Yes | AXIS OS devices use a different (not affected) version of libarchive or affected functions require root access to be exploited and when root access is gained, full control over the device is already established. |
| CVE-2020-7461 | No | |
| CVE-2020-3120 | No | |
| CVE-2020-3119 | No | |
| CVE-2020-3118 | No | |
| CVE-2020-3111 | No | |
| CVE-2020-3110 | No | |
| CVE-2020-1971 | Yes | The vulnerability has been patched on the AXIS OS active track and the LTS tracks. Updating is recommended. |
| CVE-2020-1967 | Yes | The vulnerability has been patched on the AXIS OS active track and the LTS tracks. Updating is recommended. |
| CVE-2020-1938 | No | |
| CVE-2020-1934 | No | |

OpenSource CVEs

| CVE-2020-1927 | Yes | The vulnerability has been patched on the AXIS OS active track and the LTS tracks. Updating is recommended. |
|---------------|-----|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| CVE-2020-1472 | No | This vulnerability is exploited when the configuration property "server schannel" is enabled. This is not supported in AXIS OS devices, instead default settings are used which are deemed secure. |

| CVE number | Af- fected | Security advisory / Vulnerability summary |
|------------------|---------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| CVE-2019-1000020 | No | AXIS OS devices use a different (not affected) version of libarchive or affected functions require root access to be exploited and when root access is gained, full control over the device is already established. |
| CVE-2019-1000019 | No | AXIS OS devices use a different (not affected) version of libarchive or affected functions require root access to be exploited and when root access is gained, full control over the device is already established. |
| CVE-2019-19221 | No | AXIS OS devices use a different (not affected) version of libarchive or affected functions require root access to be exploited and when root access is gained, full control over the device is already established. |
| CVE-2019-17567 | Yes | Affects Axis door stations/intercoms. The vulnerability has been patched. Updating is recommended. |
| CVE-2019-15916 | Yes | Affects LTS 2016. The vulnerability has been patched. Updating is recommended. |
| CVE-2019-12450 | Yes | Affects LTS 2018 and LTS 2016. The vulnerability has been patched. |
| CVE-2019-11358 | Yes | Axis deems the severity and impact of this vulnerability as low as it requires the attacker to be authenticated and no known exploits are available to negatively affect the Axis product. |
| CVE-2019-11135 | No | |
| CVE-2019-11091 | No | |
| CVE-2019-10744 | No | |
| CVE-2019-9517 | Yes | The vulnerability has been patched on the AXIS OS active track and the LTS tracks. Updating is recommended. |
| CVE-2019-1563 | No | |
| CVE-2019-1559 | No | |
| CVE-2019-1551 | No | |
| CVE-2019-1547 | No | |
| CVE-2019-1125 | No | |

OpenSource CVEs

CVE 2018

| CVE number | Af- fected | Security advisory / Vulnerability summary |
|------------------|---------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| CVE-2018-1000880 | No | AXIS OS devices use a different (not affected) version of libarchive or affected functions require root access to be exploited and when root access is gained, full control over the device is already established. |
| CVE-2018-1000879 | No | AXIS OS devices use a different (not affected) version of libarchive or affected functions require root access to be exploited and when root access is gained, full control over the device is already established. |
| CVE-2018-1000878 | No | AXIS OS devices use a different (not affected) version of libarchive or affected functions require root access to be exploited and when root access is gained, full control over the device is already established. |
| CVE-2018-1000877 | No | AXIS OS devices use a different (not affected) version of libarchive or affected functions require root access to be exploited and when root access is gained, full control over the device is already established. |
| CVE-2018-25032 | Yes | The vulnerability has been patched on the AXIS OS active track and the LTS tracks. |
| CVE-2018-12207 | No | |
| CVE-2018-12130 | No | |
| CVE-2018-12127 | No | |
| CVE-2018-12126 | No | |
| CVE-2018-10938 | No | Axis OS devices do not utilize CONFIG_NETLABEL set. Additionally, the vulnerability was fixed in 4.9.125 and AXIS OS devices uses 4.9.206. |
| CVE-2018-3646 | No | |
| CVE-2018-3639 | No | |
| CVE-2018-3620 | No | |
| CVE-2018-3615 | No | |
| CVE-2018-1285 | No | Not affected since Apache log4net is not used in AXIS OS. |

| CVE number | Af- fected | Security advisory / Vulnerability summary |
|---------------|---------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| CVE-2017-9833 | No | The affected 3 rd party component /cgi-bin/wapopen is not used in Axis products below version 5.70 that utilize the BOA webserver. Furthermore, input validation in our APIs are used which would prevent injections. Axis products with 5.70 and higher utilize the Apache webserver where these vulnerabilities do not apply as the BOA webserver has been removed. |
| CVE-2017-5754 | No | |
| CVE-2017-5753 | Yes | Axis has delivered patches to the affected products. |
| CVE-2017-5715 | Yes | Axis has delivered patches to the affected products. |

OpenSource CVEs

CVE 2016

| CVE number | Af- fected | Security advisory / Vulnerability summary |
|----------------|---------------|----------------------------------------------------------------------------|
| CVE-2016-20009 | No | |
| CVE-2016-8863 | Yes | Axis has delivered patches to the affected products. |
| CVE-2016-7409 | No | |
| CVE-2016-7408 | No | |
| CVE-2016-7407 | No | |
| CVE-2016-7406 | No | |
| CVE-2016-6255 | Yes | Axis has delivered patches to the affected products. |
| CVE-2016-2183 | Yes | The vulnerability has been patched on the active track and the LTS tracks. |
| CVE-2016-2147 | Yes | Axis has delivered patches to the affected products. |
| CVE-2016-2148 | Yes | Axis has delivered patches to the affected products. |

CVE 2015

| CVE number | Af- fected | Security advisory / Vulnerability summary |
|---------------|---------------|------------------------------------------------------|
| CVE-2015-7547 | Yes | Axis has delivered patches to the affected products. |
| CVE-2015-0235 | Yes | Axis has delivered patches to the affected products. |
| CVE-2015-0204 | No | |

CVE 2014-1999

| CVE number | Af- fected | Security advisory / Vulnerability summary |
|----------------|---------------|------------------------------------------------------|
| CVE-2014-6271 | No | |
| CVE-2014-3566 | Yes | Axis has delivered patches to the affected products. |
| CVE-2014-0224 | Yes | Axis has delivered patches to the affected products. |
| CVE-2014-0160 | No | |
| CVE-2013-0156 | No | AXIS OS devices do not use Ruby on Rails. |
| CVE-2011-3389 | No | |
| CVE-2009-1955 | No | |
| CVE-2007-6750 | No | |
| CVE-2007-6514 | No | |
| CVE-2006-20001 | No | AXIS OS devices do not use the mod_dav module. |
| CVE-2005-1797 | No | |
| CVE-2005-0088 | No | |

| CVE-2002-20001 | Yes | This is a known limitation of asymmetric cryptography and is not considered relevant by Axis since the web server in Axis devices supports only 20 concurrent connections at a time, which renders the attack vector ineffective. It's recommended to use symmetric cryptography instead when connecting to Axis devices. |
|----------------|-----|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| CVE-2002-0185 | No | |
| CVE-1999-1412 | No | |
| CVE-1999-1237 | No | |

Other vulnerabilities

Other vulnerabilities

This section covers vulnerabilities that are not classified as CVEs but have been investigated by Axis.

| Title | Details |
|---------------------------------------|------------------------------------------------------------------|
| ONVIF / WS Discovery DDoS Attacks | Statement for ONVIF-capable devices vulnerable for DDoS exploit. |
| Cross-Site Request Forgery (CSRF) | Statement for Cross-Site Request Forgery in Axis products. |
| Exposed Axis products and their risks | Statement for exposed Axis products and their risks. |

Ver. M1.5 Date: Part no.