

From		Nuremberg	
BT-VS/MKP	Product Management	05.06.2024	

Release Letter

Products:	H.264/H.265 Firmware for CPP13 cameras
Version:	8.92.0046

This letter contains latest information about the above-mentioned firmware version.

1 General

This firmware release is a release based on FW 8.92.0046 for the Common Product Platform 13 (CPP13), covering both CPP13 INTEOX based products and CPP13 non-INTEOX based products.

INTEOX cameras are CPP13 cameras that combine the strengths of our Bosch firmware with the openness ecosystem provided by Azena company, formerly known as Security & Safety Things.

Before upgrading the firmware version 8.92.0011, make sure your CPP13 camera has the firmware version 8.12.0005 or higher installed.

Changes since last release are marked in blue.



From		Nuremberg	
BT-VS/MKP	Product Management	05.06.2024	

2 Applicable products:

- Fixed cameras
 - o FLEXIDOME inteox 7100i IR
 - o DINION inteox 7100i IR
- Moving Cameras (PTZ)
 - o AUTODOME 7100i 2MP
 - o AUTODOME 7100i IR 2MP
 - o AUTODOME 7100i IR 8MP
 - o AUTODOME inteox 7000i
 - o MIC inteox 7100i 2MP
 - o MIC inteox 7100i 8MP



From		Nuremberg	
BT-VS/MKP	Product Management	05.06.2024	

3 Important notes:

3.1 Two-factor authenticated firmware signature

The security of the signature of the firmware file has been strengthened by using a two-factor authentication process for signing the final released firmware file.

The new signature protects from non-released versions being installed in production systems. As a result, pre-release (beta) versions, required sometimes in projects, need to have a special license installed prior to the firmware update. Requests for pre-release versions need to be handled via tech support tickets in order to allow tracking and require a concession signed by the customer.

3.2 "Originally manufactured" certificate

Since firmware version 6.30 all cameras are prepared to receive a unique Bosch certificate during production, assigned and enrolled by Escrypt LRA. These certificates prove that every device is an original Bosch-manufactured and untampered unit.

Escrypt is a Bosch-owned company, providing the Bosch certificate authority (CA). Enrollment of the certificates in production is asynchronous to this firmware release.

3.3 Secure Element (TPM)

All CPP13 devices incorporate a new secure microcontroller, which we call our Secure Element. "A Secure Element is a tamper-resistant platform capable of securely hosting applications and their confidential and cryptographic data (for example cryptographic keys) in accordance with the rules and security requirements set by well-identified trusted authorities.¹

In this specific case the requirements are defined in the Trusted Platform Module library specification defined by the Trusted Computing Group (TCG). As the Secure Element supports the main functionalities specified by TCG, the ones needed for an IoT device, it is often referred to as a "TPM". Due to security reasons, the firmware or functionality of the secure crypto-microcontroller cannot be altered in the field.

Thus, not all new security features become available on devices with older secure cryptomicrocontroller hardware or firmware revisions.

3.4 Open Source Software

Bosch Security Systems is an advocate of integrating open source software into its products. The use of open source software is noted in the *Service* menu on the *System Overview* page of every camera's web interface. For general information regarding open source software in Bosch Security Systems products, please visit http://www.boschsecurity.com/oss.²

¹ https://globalplatform.org/wp-content/uploads/2018/05/Introduction-to-Secure-Element-15May2018.pdf, page 1.

Examples: This product includes software developed by the OpenSSL Project for use in the OpenSSL Toolkit (http://www.openssl.org/). This product includes cryptographic software written by Eric Young (eay@cryptsoft.com). This software is based in part on the work of the Independent JPEG Group.



From		Nuremberg	
BT-VS/MKP	Product Management	05.06.2024	

4 New Features

- Implemented configurable Ethernet link modes for AUTODOME 7100i cameras. This option is now available in the WebUI under the network access menu (Interface ModeETH).
- Updated camera block firmware for AUTODOME 7100i 2MP cameras, which incorporates enhanced image quality changes described on the changes section.
 - o To update the camera block firmware:
 - Ensure the camera is connected to a stable power source and has the latest firmware installed.
 - Next, go to: https://xx.xx.xx/Settings.html#page_cam_upload
 - You will see "camera upload possible: 1". Click "Start upload".
 - The upload will take about 15 minutes. Please do not interrupt!



From		Nuremberg	
BT-VS/MKP	Product Management	05.06.2024	

5 Changes

- Implemented RCP command (0x0d37) for selective intelligent tracking triggers, allowing functionality to behave similar to previous versions of firmware platforms. GUI integration pending; currently accessible only at the RCP level.
- The issue of CPP13 MIC inteox 7100i losing objects during Intelligent Tracking in inverted mode has been resolved by reducing latency in IVA processing.
- The issue of configured VCA masks being lost during the upgrade of CPP13 devices has been resolved.
- Fixed VCA tasks and events issue: ONVIF now properly identifies events from tasks in other lines even if the first line of the VCA Task Configuration is empty.
- Updates have been made to the firmware infrastructure for Geolocation detection. Unlike
 before, the system now considers global calibration when the camera is not in its prepositions, such as during intelligent tracking. Since global calibration directly impacts
 geolocation accuracy, customers are recommended to use the map-based calibration in the
 Configuration Manager for optimal results.

For optimal Geolocation detection, especially in well-defined areas like highways, calibrate the system between entrance and exit points where vehicles frequently pass. This ensures accurate results, particularly during intelligent tracking.

- Improved security baseline by regular update of components and libraries.
- Applied changes to our NTP implementation to enhance reliability in receiving NTP time from the server.
- Addressed an issue related to the EAP-TLS authentication process. Previously, the camera transmitted an inaccurate "Cipher Suite" list via the client message, leading to potential confusion regarding supported cypher suites for specific firmware versions.
- Optimized internal camera processes to improve reliability in streaming high resolutions with IVA detection, significantly reducing the chances of video loss in critical conditions.
- From 8.92.0046 onwards, the IVA class of detected objects is represented as text in the GUI instead of icons.
- Fixed an issue where ONVIF Search for TrackType Video also included the Metadata track, which could occasionally cause SD card overloads
- An issue is fixed with unstable IVA trajectories.
- An issue is fixed in which Global VCA was not reliability triggering ATLS events.



From		Nuremberg	
BT-VS/MKP	Product Management	05.06.2024	

- From version 8.92.0046 onwards, default scene modes for AUTODOME 7100i products will change: Non-IR variants default to Standard mode, while IR cameras default to Illuminator mode.
- We achieved a significant enhancement to our AUTODOME 7100i image quality and IR
 configuration. Rigorously tested and approved by selected customers, this update greatly
 improves performance with default settings and underscores our commitment to continuous
 improvement. Besides setting changes, we also improved algorithms to better utilize our
 hardware capabilities. The list below shows the changes for each scene mode:

General Scene Modes:

- New default settings for Color Only mode.
- New BiCom command for Iris limits (Open/Close) for improved low-light image quality.
- Updated default Noise Reduction settings.

Standard Scene Mode:

 Enhanced low-light color algorithm, improving focus, sharpness, contrast, and color saturation.

o Illuminator Scene Mode:

- Improved performance in extreme low light with IR lights.
- Changed Iris operation for better focus.
- Anti-saturation defaulted to Off for better focus in low light, suitable for perimeter applications. Can be toggled On for applications like city centers, where there are often many reflective surfaces and more ambient light, to minimize the impact of reflections and maintain image quality.
- New BiCom command for selectable IR table to optimize scenes for perimeter (default) or city use cases.
- Fixed IR LED issues when switching modes and with max illuminator intensity at certain zoom levels.

Color Only Mode:

Corrected default sharpness values.

IMPORTANT: A default reset must be performed to apply the new scene mode settings. There are two options to accomplish this:

Option 1 - Go to Configuration>Camera>Scene Mode, select each of these modes, then click Restore Mode Defaults.

Advantage: Changes only the image related settings. No impact to PTZ settings such as Prepositions & Tours.

Option 2 – Go to Configuration>Camera>Installer Menu>System controller settings, then click Restore.

Advantage: Changes all three modes at the same time, but also erases the PTZ settings such as Prepositions & Tours.



From		Nuremberg	
BT-VS/MKP	Product Management	05.06.2024	

6 System Requirements

For configuration purposes:

- Bosch Project Assistant 2.0.1 or higher
- Bosch Configuration Manager 7.72 or higher
- Web Browsers:
 - o Google Chrome
 - Microsoft Edge (chromium based)
 - o Mozilla Firefox

For operation purposes:

- Bosch Video Security app 3.2.1 or higher
- Bosch Video Security Client 3.2.2 or higher
- Bosch Video Management System 10.0.1 or higher
- Bosch Video Management System Viewer 10.0.1 or higher



From		Nuremberg
BT-VS/MKP	Product Management	05.06.2024

7 Restrictions; Known Issues

Licensing System

 After rebooting the camera during the installation of a license, the license information might become not reachable anymore via RCP commands. Consequently, the information about the license won't be displayed on servers/devices/interfaces that use RCP command to communicate with the camera. A fix for the issue will be available in short notice. The functionalities that are enabled by the Licenses continue to operate properly, despite the communication failure.

Video Content Analysis (VCA)

- Accuracy of dynamic privacy masking of VCA shapes relies on the scene-specific performance of Intelligent Video Analytics.
- Steering direction issue for displayed field of Global VCA in inverted mode of PTZ cameras
- Intelligent Tracking performance will receive upgrades on upcoming releases in order to boost its performance.
- The traffic tracking mode, part of the IVA Pro Traffic Pack is not supported when image rotation is 90 or 270 degrees.
- While using the Web Browser live view, when a moving camera moves after start tracking an
 object moving, the line that displays the trajectory of the tracked object is dislocated in the
 same direction of the camera movement. This is a limitation only affecting the display of the
 trajectories and is restricted to the GUI. These trajectories wrongly displayed on the GUI are
 always identified corrected in other clients and can't trigger alarms and events.
- A limitation has been identified in our cameras. When changing setting of Stream 3 from H.264 to JPEG via webGUI, VCA shapes in live mode may shift.
- For FLEXIDOME inteox 7100i IR and DINION inteox 7100i IR, the IVA metadata direction in mirror streaming isn't changing as expected.

3rd party apps

- For app deployment in offline, LAN scenarios it is possible to use the S&ST Device Management Tool as an alternative to Configuration Manager.
- Stream/encoder settings as well as permanent metadata display has no effect on the video stream processed by 3rd party apps only privacy masks apply to 3rd party apps
- 3rd party app ONVIF events can be sent to clients, ONVIF metadata will follow in a later release.
- Part of the dedicated hardware for accelerated neural-network-based Video Analytics is
 reserved to Bosch in this firmware release. It will be made available in a subsequent release
 allowing for even better performance for <u>specific</u> apps from Azena which make the use of the
 neural-network accelerator.
- Traffic detection provided by IVA and AI detectors can be affected when the camera simultaneously operates its maximum resolution and 3rd party apps

Encoding

• Encoder region configuration settings will be added in a later release.



From		Nuremberg
BT-VS/MKP	Product Management	05.06.2024

In order to fix the critical issue causing network drops on 8.47.0026, we had to disable an
optimization made by Qualcomm on the QP parameters (encoding quantization) of our CPP13
cameras.

As a consequence it is expected that with FW 8.48.0017 higher bitrates are observed versus 8.47.0026, but the bitrate matches FW version 8.46.0030 and lower. Those bitrates can be controlled to some extent by limiting the max bitrates of each stream according to the bitrates budget supported by customers integration system.

A solution striving to optimize the encoding process in order to better control the bitrates generated by the camera is under development and we expect it to be available with the next firmware release of CPP13.

• With the image quality enhancements for various Scene Modes in FW8.92, a higher video bitrate was observed for Color Only mode. This issue is in analysis.

Recording

- Long-term rate control and low bitrate feature have been excluded from this release.
- Possibility that in certain cases non-recording profiles are not correctly displayed.
- Small deviations between the selected frame rate and the fps provided by the camera may be noticed during recording

DIVAR hybrid / network

DIVAR hybrid/network is not compatible to the new encoder concept of the cameras.

Miscellaneous

- In order to enhance cybersecurity protection , passwords are no longer stored into the configuration file
- Basic VMS integration at the start, full integration in progress with VMS partners.
- Dashboard Device status can indicate active streams without an actual live connection.
- After changing IP address to a fixed IP via DHCP, the syslog may continue to output the DHCP address as identifier. To fix it a reboot must be performed.
- NTP server cannot be set via DHCP.
- "Double-tap" feature for inverted mode moves in opposite direction
- Updating a configured traffic detector from FW 7.75 to FW 8.10 is not possible. The traffic detector needs to be configured newly.
- CPP13 Fixed camera models do not support the Toshiba SD card model "Exceria M301-EA R48 microSDHC 32GB, UHS-I U1, Class 10".
- The alarm output of the fixed cameras of CPP13 is not triggered by day/night switch, even when the GUI indicates the configuration based on D/N switch.
- For both moving and fixed camera models, NTCIP commands related to adjust lens
 position/configuration are still operating with restrictions. In that sense, unexpected behaviors
 may be experienced.
- Currently only convex polygons privacy masks are supported.
- For fixed camera models, the list of NTCIP commands is still restrict. An update of the list, with clear capabilities and limitations will be provided on the upcoming releases.
- When requesting a JPEG snapshot the privacy masks generated by the Privacy Mode (based on object detection) won't be displayed.



From		Nuremberg	
BT-VS/MKP	Product Management	05.06.2024	

• The firmware downgrade of a camera running firmware 8.90.0036, or higher, into the version 8.48.0017, or lower, will generate a factory reset of the camera. This limitation is created due to the fact that former versions of firmware were using a different version of Operational System (Android 8). Because of the factory reset, the camera would delete all configuration settings, so in order to prevent our customers to get their configuration deleted without proper awareness we introduced a mechanism that doesn't allow the downgrade from a firmware using Android 10 to a firmware version based on Android 8. This mechanism is enabled as default after the upgrade of firmware version 8.90.0036, or higher. If users are still interested on downgrading to an older version, the mechanism can be deactivated by installing the following license:

Enabling the downgrade to an Android 8 based firmware version:

22-01.86.01-53A537EB-80779FA1-48ECFB88-8F474790-2A5EED92

And the mechanism can be re-activated by installing:

Disabling the downgrade to an Android 8 based firmware version:

22-01.86.00-C8EBB875-81BB3BE6-6A1D94D7-5B5BBAB4-6DF9826B

Note: Any firmware upgrade or downgrade between Android versions requires the firmware to be uploaded twice to avoid possible conflicts when a hardware reset is performed.



From		Nuremberg	
BT-VS/MKP	Product Management	05.06.2024	

8 Previous Releases

8.1 New Feature with 8.91.0028

We've introduced an enhanced feature for camera naming. Since the launch of the CPP13 platform, the firmware is ready to receive four different lines, each containing 31 characters. However, many clients, like VMSs or Cloud services, only have one field for configuring camera names in their UI, limiting our customers to utilize only one of four lines available on the firmware of our cameras when configuring via their clients.

With the recent change, clients that only offer one field for camera names in their UI are now allowed to input up to 64 characters in their single-line camera name fields, instead of 31 as previously.

The firmware enhancements will distribute the longer names across multiple lines, optimizing display within the constraints of a one-line user interface. The camera names displayed by our cameras will continue to contain 31 characters. This change should not affect integration with existing UIs; no additional configuration is required.

Support for intermediate certificates as trusted certificates is now available on CPP13.
 Designed for authentication like 802.1x and UserAuth, this upgrade adds an extra layer of security to the data security strategy.

Please ensure your intermediate certificate acts as a CA certificate with Basic Constraints CA flag set to true for compatibility.

- An add-on enabling secure communication between ONVIF clients and the CPP13 cameras
 through the Transport Layer Security (TLS) protocol is now introduced. This means that a
 compliant ONVIF client can seamlessly configure and update TLS settings the camera via the
 ONVIF TLS add-on, expanding possibility for configuring encrypted communication.
- Introducing a new date format for UI overlays: French (jj/mm/aaaa)
- Fixed an issue in which, an 8-point auto pattern privacy mask was triggering device crashes.

8.2 Changes with 8.91.0028

- A bug in which the camera stopped recording during a security scan was identified and fixed with this release
- A bug in which the SNMP command used during scan was always reporting device name as "localhost" was identified and fixed with this release.
- This release resolves a multicast streaming bug causing camera disconnections and live video interruptions, notably during sequential or rotational presentation of multiple cameras by VMS or other systems.



From		Nuremberg
BT-VS/MKP	Product Management	05.06.2024

- It was identified that after the Firmware release 8.40.0029, a HTTPS-related issue was introduced. The issue caused the inability to send a digest command in Alarm task scripting using HTTPS. This problem extended beyond the Bicom command, impacting all RCP commands. With this fix, users can now execute digest commands within Alarm task scripting using HTTPS again.
- Fixed a medium-severity CVSS Rating (4.9) vulnerability. The addressed fix safeguards the system against certain type of cyber-attack.
- As best practice to reduce potential attack surfaces and limit the exposure of sensitive services we are changing the default behavior of the cameras ports by disabling the initial configuration of: NTP server port.
- Resolved a bug where cameras would cease recording after reboot when EAP-TLS 802.1x authentication was enabled and expected to be successful. This issue has been addressed to ensure continuous recording functionality under the specified authentication conditions.
- Rectified an issue affecting moving cameras where Drift Correction (DC) exhibited unreliable behavior, resulting in incorrect presets following shocks or manual movement.

8.3 New Feature with 8.90.0027

- We are excited to announce that we are upgrading the Operating System of our CPP13
 cameras to Android 10. This update marks an advancement in our camera's capabilities and
 brings a host of improvements to enhance mainly security aspects of our CPP13 products.
 With this update, we have implemented updated security patches and measures, ensuring
 that our devices are more resilient to potential threats and vulnerabilities.
- For the convenience of users using Web browsers for initial setup of our cameras, we now allow disabling / enabling Video Content Analysis (VCA) via our Web user interface. However, the configuration of the VCA detection still require Configuration Manager as a desktop software.
- Our MQTT solution to allow connection with MQTT brokers was updated to allow DNS (Domain Name System) as an acceptable address entry format.
- The cameras now support intermediate certificates.

8.4 Changes with 8.90.0027

- Motor Control Changes
 - A higher current is now used in cold temperatures to provide more power at cold temperatures.



From		Nuremberg	
BT-VS/MKP	Product Management	05.06.2024	

- In rare instances where a pan motor stall is detected while moving to a preposition, the originally requested speed is decreased to provide more torque.
 - The camera will then continue to pan and the preposition title will not be displayed until the pan position is within the preset accuracy tolerance.
- The queue size for ONVIF objects is increased to 64 IVA objects.
- An issue is fixed where the Playback Tours was not operating correctly when Intelligent Tracker of the moving cameras was activated.
- An issue was fixed where the hostname is not shown in a DHCP server (Windows Server 2019).
- An issue is fixed where the ONVIF metadata stream is not showing the Object ID on the Line crossing events.
- An issue is fixed where VCA marked regions were moving when the moving camera was moved by using the PTZ interfaces.
- An issue is fixed where the SNMP trap community name could not be changed.
- Some legacy RCP+ commands received a higher authentication level to further reduce the attack surface and improve security by default.
- As best practice to reduce potential attack surfaces and limit the exposure of sensitive services we are disabling certain ports by default:

RCP+: CONF_RCP_SERVER_PORT HTTP: CONF_LOCAL_HTTP_PORT RTSP: CONF_RTSP_PORT iSCSI: CONF_ISCSI_PORT

Users using unsecure connection are advised to change to a secure one prior to the firmware upgrade to avoid the effort of reconfigurations. Users can still enable these ports later if needed.

- In order to raise the cybersecurity protection for customers making use of SNMP, a vulnerable command was replaced by a safe one.
- An issue with DHCP being started before EAP authentication, causing the authentication to fail when no IP address was set via DHCP, was fixed.

8.5 New Feature with 8.48.0017

General improvements on image quality tuning of:



From		Nuremberg	
BT-VS/MKP	Product Management	05.06.2024	

- o AUTODOME 7100i 2MP
- o AUTODOME 7100i IR 2MP
- AUTODOME 7100i IR 8MP

8.6 Changes with 8.48.0017

 It was identified on FW 8.47.0030 a critical issue causing network drops on CPP13 cameras for some users.

The issue was caused by a malfunction on the DSP (Digital Signal Processing) of our cameras resulting in a loss of network connection to the camera. This issue could only be fixed via a power cycle was completed.

It is still unclear in which conditions the issue was reproduced, but there are strong indications that the following parameters influence on how often the issue is reproducible:

- o Cameras recording into a Storage Management Device
- o SD card inserted
- o Camera using VCA busy scenes with multiple objects moving on the field of view
- Multiple alarms set

At BOSCH, we strive to provide high-quality and reliable products to our customers. We have thoroughly investigated the reported network drop issue and have developed a solution in the form of this firmware update.

We strongly encourage all users to install this firmware update as soon as possible to benefit from the improved functionality and avoid any potential network drop issues.

- The firmware 8.48.0017 fixes a malfunction causing the "Focal length" value to be wrongly displayed in clients what affected mainly the calibration of CPP13 cameras. This bug was not reproducible on other versions, being restricted to 8.47.0030.
- An issue is fixed where the secure element could be permanently damaged due to wear-out of
 its internal flash memory. This issue is only applicable if video authentication is enabled with
 default settings, using MD5, SHA1 or SHA256 as hashing algorithm.

The error was introduced with FW 8.50 and affects all firmware versions since. For more details refer to our Security Advisory BOSCH-SA-435698-BT, published at our Security Advisory web page:

https://www.boschsecurity.com/xc/en/support/product-security/security-advisories.html or visit our PSIRT website at https://psirt.bosch.com.



From		Nuremberg	Ì
BT-VS/MKP	Product Management	05.06.2024	ĺ

8.7 Changes with 8.47.0026

- With the introduction of the new AUTODOME 7100i (IR), the CPP13 platform includes from now on both INTEOX and non-INTEOX products. Those two groups of products have the same SoC's (system-on-chip) and same feature set of functionalities, being the only difference between them the access to the Azena's ecosystem, which is limited to the INTEOX products.
- B Frames, previously only supported up to the resolution of 1920x1080 on CPP13 cameras, is from now on completely disabled.
- In order to avoid issues while running IPV6 on CPP13 cameras, the MTU minimum size was changed to 1280.

8.8 Changes with 8.47.0026

- This release introduces the core functionality of the new CPP13 cameras AUTODOME 7100i IR.
- Introduction of new Intelligent Video Analytics (IVA) Pro Packs with new licenses:
 - All CPP13 cameras are equipped with IVA Pro Buildings Pack. Based on deep learning, the IVA Pro Buildings Pack is ideal for intrusion detection and operational efficiency in and around buildings. Without the need for any calibration, it can reliably detect, count, and classify persons and vehicles in crowded scenes.
 - The IVA Pro Perimeter Pack is well-suited for reliable long-range intrusion detection, alongside perimeters of buildings, energy facilities, and airports even in extreme weather. Based on advanced background subtraction, it can detect crawling, rolling, and other suspicious movements inside, outside, and under various environmental and lighting conditions while minimizing false triggers. All CPP13 cameras are equipped with IVA Pro Perimeter Pack. It also includes Camera Trainer.
 - The IVA Pro Traffic Pack is designed for ITS applications such as counting and classification, as well as Automatic Incident Detection. Robust algorithms based on deep neural networks are trained to detect and differentiate persons, bicycle, motorbikes, cars, busses, and trucks while ignoring potential disturbances caused by vehicle headlights or shadows, extreme weather, sun reflections, and shaking cameras. IVA Pro Traffic Pack is an additional, licensed option on the CPP13 cameras that can be added to any of the platform models, including moving (PTZ) and fixed cameras. Cameras purchased as OC (Object Classifier) are pre-equipped with the IVA Pro Traffic Pack, so for those models no additional license is required.
 - The IVA Pro Intelligent Tracking Pack is an additional, licensed option on the moving (PTZ) CPP13 camera models which adds sophisticated AI versions of the PTZ specific video analytics while the PTZ is moving and Intelligent Tracking, where the PTZ follows a target object automatically. Moving as well as stationary persons and vehicles are automatically detected and classified, adding high reliability against false detections for



From		Nuremberg	
BT-VS/MKP	Product Management	05.06.2024	

perimeter scenes and allowing for better understanding of more complex vehicle and pedestrian traffic scenarios and situations such as when vehicles and pedestrians selected to be tracked by the functionality are temporarily stopped in transit due to traffic lights, traffic jam or traffic accidents. If the **IVA Pro Traffic Pack** is available on the camera, the subclasses car, truck, bus, bicycle and motorbike are supported as well. Video analytics while the PTZ is moving will switch automatically to the Al-based version when the license is available, while the Intelligent Tracking will switch between the older version more suitable for mission-critical perimeter scenes and the new Al version for more densely populated scenes like traffic based on the video analytics versions from where it was started.

A new pattern for the Static Privacy Masks of the camera is now available. The "Auto" pattern
collects pixels colors which are located on the border of the mask limits, and merge them to
create a pattern based on the mix of colors.

8.9 Changes with 8.46.0030

- The implementation for network authentication using the 802.1x protocol, available since the firmware version 8.40.0029, from now on offers support for the SHA384 (Secure Hash Algorithm).
- SD card Auto-formatting, removed from 8.45.0032, is now re-enabled for all CPP13 camera models.
- A bug that caused loss of camera calibration after a camera reset has now been fixed.
- The MTU minimum size accepted by INTEOX cameras is now 1280.

8.10 New Features with 8.46.0030

- Better performance on detection and metadata handling for stationary objects using Intelligent Video Analytics:
 - o Correcting wriggling bounding boxes of stationary objects to stay still
 - Allowing users to output stationary objects in the metadata or not, separated by person / vehicle. If vehicle is enabled, all subclasses are enabled as well.
 - Possibility to set stationary flag in the metadata for 2D and 3D tracking.
- 3D Measurements of width, height and depth, for objects detected by the traffic detectors (Object Classifier).
- Improvement on the performance of the 2D traffic tracking mode:
 - o to output color and direction.
 - o to get a shape polygon in addition to the bounding box.
 - o to count a single object when a motorcycle or bicycle is detected don't count the rider separately as a new object.



From		Nuremberg	
BT-VS/MKP	Product Management	05.06.2024	

- For the static privacy masks of CPP13 cameras a new pattern based on a blur filter is now available.
- For the permanent metadata display of CPP13 cameras, available on the "encoder streams" menu, an extension has been implemented in a way that besides the privacy pattern ,using pixelization of video, a pattern based on a blur filter can be selected for masking objects detected by the camera.
 - o In order to ensure a reliable performance of the Privacy mode, the permanent metadata display feature that applies a mask over objects detected by the camera, we restricted the simultaneous usage of the feature to two streams. From 8.46.0030 on, in order to be able to activate the feature is necessary to first select the Privacy mode option on the "Installer Menu" and then set the desired permanent metadata display configuration on the "Encoder Menu".

8.11 Changes with 8.45.0032

- The settings of the feature "Sector and Preposition", available on the INTEOX moving camera models, support now up to 40 characters as an input on the "titles" field.
- An enhancement on the "Privacy Mode" was introduced in order to improve the stability of the privacy masks, generated via object detection, on scenes with more than 30 objects. In that sense, we aim to prevent potential glitches on the mask's generation even on complex scenes.
- A new mechanism for SD cards recording and management was introduced in order to fix undesired behaviors observed in previous versions of the firmware, especially when the cameras were set to the maximum of their streaming/recording capabilities.
- 4CIF aspect ratio is now a supported resolution (704x576).

8.12 New features with 8.45.0032

- This release introduces the core functionality of the new INTEOX cameras AUTODOME 7100i.
- An IR intensity control via slider was introduced on the "Imaging" menu of the INTEOX fixed camera models.
- Certificates and Certificate Signing Requests (CSRs) with key length of 4096 bit can now be used
 on all the CPP13 camera models. For the CPP13 products which are equipped with the FIPS
 certified secure element the possibility of generating keys is limited to 3072 bit length; those with
 the standard secure element allow generation up to 4096 bit key length. Using hashing algorithm
 of up to SHA256, those certificates can be applied for HTTPS, EAP-TLS and user authentication
 usages.



From		Nuremberg	
BT-VS/MKP	Product Management	05.06.2024	

Since firmware version 8.40.0029, TLS 1.3 is supported, including the possibility to set either TLS 1.3 or TLS 1.2 as the minimum TLS version. An UI to support this selection on CPP13 camera models is now available via Configuration Manager and Web-UI.

8.13 Changes with 8.41.0029

- There was an enhancement on the Privacy Mask solution offered for the fixed camera models.
 From now on, users can configurate up to 8 independent masks and adjust their shapes by using geometrical nodes around the area they want to protect.
- Due to an increase on the security restrictions related to the most common web-browsers, the
 options to exchange BOSCH logo for a "Company logo" or "Device logo" were removed of our
 Web-Interface (Web Interface > Appearance Menu).

8.14 New features with 8.41.0029

- A mechanism to allow the IR leds of the fixed camera models to be either automatically set or permanently disabled was introduced. This functionality is initially available via Web Interface (image settings), but soon will be available as well via Configuration Manager, on an upcoming release of the software.
- In addition to the ONVIF Profile M support available since version 8.40.0029, the possibility to
 forward MQTT events is now enabled on CPP13 cameras. Currently the events covered by the
 implementation are restricted to events generated exclusively by the BOSCH Firmware like the
 VCA alarms.

The MQTT configuration via Configuration Manager will be available from the Configuration Manager version 7.60 or higher, however, it is already possible to configurate the MQTT of the camera while using ONVIF tools to configure it.

Initially this implementation doesn't include support to forward MQTT events generated by 3rd party Apps. The support for this kind of event should be available on an upcoming release. Meanwhile the metadata forwarding options from data generated by Azena's 3rd party Apps is restricted to:

- ONVIF pull-point for events and notifications generated by Apps, to be configurated according to ONVIF tools capabilities.
- App message forwarding based on Azena's "Message Broker" solution, which includes the possibility to share messages and data with 3rd party devices*. This service must be configurated via Azena's Integration Assistant, and in case of trouble integrating the data Azena's Tech support team should be contacted.

*In order to guarantee integrability via "Message broker", it is necessary that the 3rd party App used allows the use of the functionality.



From		Nuremberg	
BT-VS/MKP	Product Management	05.06.2024	

8.15 Changes with 8.40.0029

- At the last release, entitled 8.12.0005, it had been reported that releases of firmware related to INTEOX cameras would start providing customers with 3 different firmware files options, so that the users would need to choose which file to upload according to the type of camera to be updated:
 - A file exclusive for fixed cameras.
 - A file exclusive for moving cameras.
 - A combined file valid for both fixed and moving cameras.

However, due to a system upgrade, this change has been reverted and the universal file system, which allows the latest version of firmware to work on all INTEOX camera regardless of model type, is back. So, from version 8.40.0029 onwards there will be offered only one kind of firmware file:

- A combined file valid for both fixed and moving cameras.
- Our partner, formerly known as Security & Safety Things, went through a name change process
 and is now called Azena. The functionalities, features and dependences between the camera's
 firmware and the Azena ecosystem remain the same, in a way that the only change was the
 updating of the name of the references to this partner in our interfaces.
- A dynamic privacy mask enhancement has been introduced in this new FW version. The
 maximum number of objects that can be detected and protected by the privacy mask (Encoder
 Stream privacy mode) has been increased, while the accuracy of mask placement on the image
 has been improved.
- The icon typically displayed on-screen in order to represent the feature "Intelligent Tracking" has been changed.
- Due to a change in the Dropbox API, the support for Dropbox will be deprecated.
 We are working on providing an alternative, which will be announced with a future firmware version.

8.16 New Features with 8.40.0029

- ONVIF Profile M is now supported by INTEOX cameras.
- Intelligent Tracking Introduced into CPP13 moving cameras. This feature allows the camera to
 automatically zoom-in and to follow a selected Intelligent Video Analytics object, as far as possible
 with the camera. Information on how to operate and configure this feature is available on the
 following link:
 - How to configure Intelligent Tracking for Bosch cameras? (link)



From		Nuremberg	
BT-VS/MKP	Product Management	05.06.2024	

- SNMPv1 and SNMPv3 are now included on the list of protocols supported by CPP13.
- NTCIP is now included on the list of protocols supported by CPP13. For moving cameras models
 most of the commands associated to this protocol are now fully supported, while for the fixed
 cameras the support for this protocol is still limited. It's expected to enhance the support offered
 via this protocol in upcoming firmware releases. NTCIP must be activated on the cameras via a
 license.
- SD Card recording with the MIC inteox 7100i models is now enabled.
- Support for communication between the "MIC inteox 7100i 8MP" and external Alarm I/O Box has been introduced.
- A framerate switch mechanism was introduced into this firmware version, in a way that now it is
 possible to change the video frame rate scale according to the options offered by the camera
 model used:

Camera Model	Default framerate (fps)	Other framerate scales available(fps)
MIC inteox 7100i – 2MP	30	25 / 50 / 60
MIC inteox 7100i – 8MP	30	25
FLEXIDOME inteox 7100i IR	30	25
DINION inteox 7100i IR	30	25
AUTODOME inteox 7000i	30	-

Notes:

- A video framerate change can be performed either via Web-UI or Configuration Manager (version 7.60 or higher).
- A system reboot will be enforced in order to confirm the selected video frame rate configuration.
- Before performing a firmware downgrade from version 8.40.0029 to 8.12.0005 or older version, its necessary to configurate the video frame rate to 30 fps in advance. When this condition is not fulfilled the camera may show no video after the re-start and, in order to bring the camera back to former operating status, a configuration reset would need to be performed a factory default reset is not required.
- When using configuration upload option to change de video frame rate configuration, two enforced reboots may be required to get video.

8.17 Changes with 8.12.0005

This release adds the tools and features which allow us to offer in the next INTEOX firmware releases three options of firmware files. This alternative will give the user the freedom to choose between uploading the file according to the product type or opting for the combined version that covers the entire INTEOX platform.

From the next release there will be three options of INTEOX firmware file:



From		Nuremberg
BT-VS/MKP	Product Management	05.06.2024

- A file exclusive for fixed cameras.
- A file exclusive for moving cameras.
- A combined file valid for both fixed and moving cameras.

Change reverted with 8.40.00029.

8.18 New Features with 8.10.0005

This release introduces:

- the core functionality of the two new INTEOX camera products FLEXIDOME inteox 7100i
 IR; and DINION inteox 7100i IR.
- the support for the new Bosch Security and Safety Systems AI detectors, and its functionalities.
- features associated with traffic detection have been implemented in the new version of the *Intelligent Video Analytics (IVA)*, as part of the support for the new Al detectors. To have access to the details of these changes please refer to the IVA 8.10 release letter.

8.19 Changes with 8.10.0005

- The license ID for 3rd party apps is now displayed on Remote Portal.
- The alarm stamping size is now configurable.
- An alternative to factory reset through the Web interface has been developed, eliminating the need to perform the reset by means of the physical boot of the device.
- China standard GB/T 28181 has been put under a global license. When GB/T 28181 shall not
 be available it can be disabled with a global license key. This is irreversible for customers and
 can only be reversed via service and repair. The license also prohibits downgrading to earlier
 versions which provided GB/T 28181 as standard feature.

License key to disable GB/T 28181 is:

22-01.47.01-BF365391-21ABCB3D-28699CE4-3BD3AB09-FE25CD61

8.20 Changes with 7.75.0008

During a penetration test, Kaspersky Lab, who was contracted by Bosch for IP camera security maturity certification, detected some vulnerabilities which required immediate actions to ensure the security of installations using our cameras.



From		Nuremberg	
BT-VS/MKP	Product Management	05.06.2024	

For more details refer to our Security Advisory BOSCH-SA-478243-BT, published at our Security Advisory web page

https://www.boschsecurity.com/xc/en/support/product-security/security-advisories.html or visit our PSIRT website at https://psirt.bosch.com.

- An issue with reflected XSS in URL handler is fixed (CVE-2021-23848).
- An issue with denial of service due to invalid web parameter is fixed (CVE-2021-23852).
- An issue with improper input validation of HTTP header is fixed (CVE-2021-23853).
- An issue with reflected XSS in page parameter is fixed (CVE-2021-23854).

8.21 Changes with 7.75.0006

- Fixed a few bugs and first and foremost further enhanced computational acceleration of analytics workloads for even better AI performance.
- Added enhanced vehicle detector functionality available with "-OC" (Object Classification)
 CTN cameras. The Al-based vehicle detector identifies vehicles with more accuracy than the
 core IVA. Even in dense traffic, the Al-based vehicle detector reliably separates vehicles for
 accurate counting results.

8.22 New Features with 7.70.00098 – very first release for INTEOX cameras

Note: This section uses the feature set of FW 7.61 for CPP7.3 as a baseline.

Camera functionality customization via secure execution of 3rd party apps from trusted sources

- Sandboxed environment protects Bosch firmware functionality from malfunctioning apps
- Trusted apps can be found at the Security & Safety Things App Store
- Integration into Security & Safety Things ecosystem via <u>Bosch Remote Portal</u> (cloudconnected app deployment) or via Configuration Manager 7.20 and above (app deployment in local network)

Security

Support for next generation Secure Element microcontroller ("TPM")

- Secure storage of cryptographic keys (supporting up to 4096 bit RSA keys)
- o Future-proof until 2031 and beyond³
- o High risk target protection-grade, certified with Assurance Level (EAL) 6+4

³ According to NIST Special Publication 800-57, part 1, p. 56

⁴ Based on Common Criteria for Information Technology Security Evaluation out of 7 levels according to ISO/IEC 15408



From		Nuremberg	
BT-VS/MKP	Product Management	05.06.2024	

- Please also refer to section 3.3. in this document
- Remote Device Management (p.14) via Bosch Remote Portal supported as well (feel free to check out this webinar)

Streaming

- More flexibility
 - o Full triple streaming with stream prioritization
 - o Selectable H.264/H.265 coding standard per stream
 - o 8 independent Encoder profiles per stream
- Frame and bit rate test functionality to analyse stream performance and bitrates

Video Content Analysis (VCA)

- Support of Artificial Intelligence based analytics for Bosch Intelligent Video Analytics and 3rd party apps
 - o Better detection performance
 - o Detection of moving and still objects
 - No need for calibration for use cases where object size and speed do not matter
- Permanent metadata display per stream for visualization of metadata and object trajectories, for easy and quick integration into VMS systems and recordings
- Dynamic privacy masking of VCA shapes per stream

On-screen Display

- Custom size fonts [1-1000] for On Screen Display text for better readable OSD on big monitors
- Increased embedded Logo resolution (1024x1024) and color depth (16M) on video streams
- Mosaic Privacy Masks to still see movement behind a mask