

VSG 9.3 - Release notes

Author:

Wrobel Maciej (BT-VS/MKP-XSE4)

Date:

2 December 2024

1 Document history

This document is valid for all VSG versions. Only the release notes of the latest VSG version are fully updated and contain updates for earlier versions as well.

| Date | Version | Changes |
|-------------|----------------|-----------------------------|
| 2024-11-29 | VSG 9.3 | Initial version for VSG 9.3 |

2 VSG Version 9.3

2.1 Introduction

The latest version of the Release Notes is always available on the [Bosch Security Systems Product Catalog](#). VSG 9.2 is tested and released with BVMS 12.2. The list of tested cameras with BVMS 12.2 can be found on the [Bosch Building Technologies knowledge base](#). The VSG is included in the BVMS installation package.

2.2 Installation notes

Password protection is not enforced during installation and configuration of the Video Streaming gateway and its instances. It is recommended to set a password for the service-, user- and live user for each installed instance manually to protect the devices for unauthorized access. Due to the required performance, it is not recommended to install VSG within a virtual environment. Unexpected issues, for example recording gaps, might arise when the virtual machine does not get the required (virtual) resources.

2.3 New functionality

| Build | ID | Description |
|---------------|--------|---|
| 9.3.0.20 8 | 425350 | Support for two streams (profiles) for a single connected ONVIF cameras - possibility to use two different streams in parallel for live view. |
| 9.3.0.20 8 | 445775 | Video limitation mode: possibility to install and configure VSG in a way, that it limits the number of opened live camera connections per instance. |

2.4 Resolved issues

| Build | ID | Description |
|---------------|--------|---|
| 9.3.0.20 8 | 454153 | (FIXED) Problems with VSG software version detected when adding to the BVMS configuration. |
| 9.3.0.20 8 | 453075 | (FIXED) Scan wizard does not always find all VSG instances |

2.5 Known issues

Known issues

Known issues are inherited by previous versions. If an issue is fixed, it will appear in the list of resolved issues. The issue IDs can be used to relate an issue to a resolution.

| Build | ID | Description |
|---------------|------|-------------|
| 9.3.0.20 8 | n.a. | n.a. |

2.6 Limitations

RTSP 2.0

Please note, that VSG only supports RTSP protocol in version RTSP 2.0, according to [RFC 7826](#) standard.

3 VSG Version 9.2.1

3.1 Introduction

The latest version of the Release Notes is always available on the [Bosch Security Systems Product Catalog](#). VSG 9.2 is tested and released with BVMS 12.2. The list of tested cameras with BVMS 12.2 can be found on the [Bosch Building Technologies knowledge base](#). The VSG is included in the BVMS installation package.

3.2 Installation notes

Password protection is not enforced during installation and configuration of the Video Streaming gateway and its instances. It is recommended to set a password for the service-, user- and live user for each installed instance manually to protect the devices for unauthorized access. Due to the required performance, it is not recommended to install VSG within a virtual environment. Unexpected issues, for example recording gaps, might arise when the virtual machine does not get the required (virtual) resources.

3.3 New functionality

| Build | ID | Description |
|---------|------|-------------|
| 9.2.1.2 | n.a. | n.a. |

3.4 Resolved issues

| Build | ID | Description |
|---------|--------|---|
| 9.2.1.2 | 455696 | (FIXED) Problems with live stream decoding resulting in black screen for some ONVIF cameras. |
| 9.2.1.2 | 443873 | (FIXED) VSG and ONVIF relay states are not always updated properly. |

3.5 Known issues

Known issues

Known issues are inherited by previous versions. If an issue is fixed, it will appear in the list of resolved issues. The issue IDs can be used to relate an issue to a resolution.

| Build | ID | Description |
|---------|------|-------------|
| 9.2.1.2 | n.a. | n.a. |

3.6 Limitations

RTSP 2.0

Please note, that VSG only supports RTSP protocol in version RTSP 2.0, according to [RFC 7826](#) standard.

4 VSG Version 9.2

4.1 Introduction

The latest version of the Release Notes is always available on the [Bosch Security Systems Product Catalog](#). VSG 9.2 is tested and released with BVMS 12.2. The list of tested cameras with BVMS 12.2 can be found on the [Bosch Building Technologies knowledge base](#). The VSG is included in the BVMS installation package.

4.2 Installation notes

Password protection is not enforced during installation and configuration of the Video Streaming gateway and its instances. It is recommended to set a password for the service-, user- and live user for each installed instance manually to protect the devices for unauthorized access. Due to the required performance, it is not recommended to install VSG within a virtual environment. Unexpected issues, for example recording gaps, might arise when the virtual machine does not get the required (virtual) resources.

4.3 New functionality

| Build | ID | Description |
|----------|------|-------------|
| 9.2.0.10 | n.a. | n.a. |

4.4 Resolved issues

| Build | ID | Description |
|----------|--------|---|
| 9.2.0.10 | 432547 | (FIXED) The issue where client-side dewarping does not work for the 3rd party panoramic cameras in the BVMS Operator Client, even though the camera is set as "Panoramic". |

4.5 Known issues

Known issues

Known issues are inherited by previous versions. If an issue is fixed, it will appear in the list of resolved issues. The issue IDs can be used to relate an issue to a resolution.

| Build | ID | Description |
|----------|------|-------------|
| 9.2.0.10 | n.a. | n.a. |

4.6 Limitations

RTSP 2.0

Please note, that VSG only supports RTSP protocol in version RTSP 2.0, according to [RFC 7826](#) standard.

5 VSG Version 9.1.4

5.1 Introduction

The latest version of the Release Notes is always available on the [Bosch Security Systems Product Catalog](#). Video Streaming Gateway (VSG) 9.1.1 introduces new functionality and resolves issues. VSG 9.1.1 is tested and released with BVMS 12.1. The list of tested cameras with BVMS 12.1 can be found on the [Bosch Building Technologies knowledge base](#). The VSG is included in the BVMS installation package.

5.2 Installation notes

Password protection is not enforced during installation and configuration of the Video Streaming gateway and its instances. It is recommended to set a password for the service-, user- and live user for each installed instance manually to protect the devices for unauthorized access. Due to the required performance, it is not recommended to install VSG within a virtual environment. Unexpected issues, for example recording gaps, might arise when the virtual machine does not get the required (virtual) resources.

5.3 New functionality

| Build | ID | Description |
|---------|------|-------------|
| 9.1.4.2 | n.a. | n.a. |

5.4 Resolved issues

| Build | ID | Description |
|---------|--------|---|
| 9.1.4.2 | 432547 | (FIXED) The issue where client-side dewarping does not work for the 3rd party panoramic cameras in the BVMS Operator Client, even though the camera is set as "Panoramic". |

5.5 Known issues

Known issues

Known issues are inherited by previous versions. If an issue is fixed, it will appear in the list of resolved issues. The issue IDs can be used to relate an issue to a resolution.

| Build | ID | Description |
|---------|------|-------------|
| 9.1.4.2 | n.a. | n.a. |

5.6 Limitations

RTSP 2.0

Please note, that VSG only supports RTSP protocol in version RTSP 2.0, according to [RFC 7826](#) standard.

6 VSG Version 9.1.1

6.1 Introduction

The latest version of the Release Notes is always available on the [Bosch Security Systems Product Catalog](#). Video Streaming Gateway (VSG) 9.1.1 introduces new functionality and resolves issues. VSG 9.1.1 is tested and released with BVMS 12.1. The list of tested cameras with BVMS 12.1 can be found on the [Bosch Building Technologies knowledge base](#). The VSG is included in the BVMS installation package.

6.2 Installation notes

Password protection is not enforced during installation and configuration of the Video Streaming gateway and its instances. It is recommended to set a password for the service-, user- and live user for each installed instance manually to protect the devices for unauthorized access. Due to the required performance, it is not recommended to install VSG within a virtual environment. Unexpected issues, for example recording gaps, might arise when the virtual machine does not get the required (virtual) resources.

6.3 New functionality

| Build | ID | Description |
|---------|------|-------------|
| 9.1.1.1 | n.a. | n.a. |

6.4 Resolved issues

| Build | ID | Description |
|----------|--------|--|
| 9.1.1.11 | 432547 | (FIXED) The issue where brief Far/Near focus adjustments on the ONVIF cameras in the VSG environment resulted in continuous focus movement. |

6.5 Known issues

Known issues

Known issues are inherited by previous versions. If an issue is fixed, it will appear in the list of resolved issues. The issue IDs can be used to relate an issue to a resolution.

| Build | ID | Description |
|---------|------|-------------|
| 9.1.1.1 | n.a. | n.a. |

6.6 Limitations

RTSP 2.0

Please note, that VSG only supports RTSP protocol in version RTSP 2.0, according to [RFC 7826](#) standard.

7 VSG Version 9.1

7.1 Introduction

The latest version of the Release Notes is always available on the [Bosch Security Systems Product Catalog](#). Video Streaming Gateway (VSG) 9.1 introduces new functionality and resolves issues. VSG 9.1 is tested and released with BVMS 12.0.1. The list of tested cameras with BVMS 12.0.1 can be found on the [Bosch Building Technologies knowledge base](#). The VSG is included in the BVMS installation package.

7.2 Installation notes

Password protection is not enforced during installation and configuration of the Video Streaming gateway and its instances. It is recommended to set a password for the service-, user- and live user for each installed instance manually to protect the devices for unauthorized access. Due to the required performance, it is not recommended to install VSG within a virtual environment. Unexpected issues, for example recording gaps, might arise when the virtual machine does not get the required (virtual) resources.

7.3 New functionality

| Build | ID | Description |
|----------|--------|--|
| 9.1.0.12 | 200776 | Added support for dewarping of ONVIF panoramic cameras. ONVIF cameras under VSG can be configured as panoramic camera through BVMS Configuration Client edit encoder dialog box. |

7.4 Resolved issues

| Build | ID | Description |
|----------|--------|---|
| 9.1.0.12 | 406556 | (FIXED) Fixed an issue where VSG worker service may use higher memory than expected. |

7.5 Known issues

Known issues

Known issues are inherited by previous versions. If an issue is fixed, it will appear in the list of resolved issues. The issue IDs can be used to relate an issue to a resolution.

| Build | ID | Description |
|----------|------|-------------|
| 9.1.0.12 | n.a. | n.a. |

7.6 Limitations

RTSP 2.0

Please note, that VSG only supports RTSP protocol in version RTSP 2.0, according to [RFC 7826](#) standard.

8 VSG Version 9.0

8.1 Introduction

The latest version of the Release Notes is always available on the [Bosch Security Systems Product Catalog](#). Video Streaming Gateway (VSG) 9.0 introduces new functionality and resolves issues. VSG 9.0 is tested and released with BVMS 12.0. The list of tested cameras with BVMS 12.0 can be found on the [Bosch Building Technologies knowledge base](#). The VSG is included in the BVMS installation package.

8.2 Installation notes

Password protection is not enforced during installation and configuration of the Video Streaming gateway and its instances. It is recommended to set a password for the service-, user- and live user for each installed instance manually to protect the devices for unauthorized access. Due to the required performance, it is not recommended to install VSG within a virtual environment. Unexpected issues, for example recording gaps, might arise when the virtual machine does not get the required (virtual) resources.

8.3 New functionality

| Build | ID | Description |
|---------------|--------|--|
| 9.0.0.17 8 | 176734 | It is now possible to avail support for ONVIF metadata streaming for the configured profile. |
| 9.0.0.17 8 | 368829 | VSG's HTTP handling has been significantly improved and enhanced |

8.4 Resolved issues

| Build | ID | Description |
|---------------|--------|--|
| 9.0.0.17 8 | 398760 | (FIXED) PTZ operation is sluggish with some cameras which support manual control of Focus and Iris. |
| 9.0.0.17 8 | 373465 | (FIXED) VSG can be utilized to conduct RCP camera scans across different subnets (using <i>autodetct.xml</i>). |
| 9.0.0.17 8 | 382411 | (FIXED) VSG has the capability to migrate any old configuration that is found in the default VSG data folder. |
| 9.0.0.17 8 | 412285 | (FIXED) VSG may experience a rare crash when Iris controls are used in BVMS Operator Client through VSG. |
| 9.0.0.17 8 | 371920 | (FIXED) VSG may not shutdown properly if metadata is selected for a given ONVIF profile. |
| 9.0.0.17 8 | 373466 | (FIXED) VSG worker service by default uses 1024 bit self signed certificate for HTTPS connection. Fixed to used 2048 bit self signed certificate. |
| 9.0.0.17 8 | 413982 | (FIXED) VSG worker service may not create IQN extension during clean installation. The versions of VSG prior to 9.0 are not affected by the aforementioned issue. |

8.5 Known issues

Known issues

Known issues are inherited by previous versions. If an issue is fixed, it will appear in the list of resolved issues. The issue IDs can be used to relate an issue to a resolution.

| Build | ID | Description |
|---------------|--------|---|
| 9.0.0.17 8 | 411456 | It is important to note that a rare crash may occur when an unsupported audio codec is utilized for a specific ONVIF profile. In such an event, it is recommended to modify the audio code in the ONVIF profile to one that is supported for ONVIF. |

8.6 Limitations

RTSP 2.0

Please note, that VSG only supports RTSP protocol in version RTSP 2.0, according to [RFC 7826](#) standard.

9 VSG Version 8.1.4

9.1 Introduction

The latest version of the Release Notes is always available on the [Bosch Security Systems Product Catalog](#). Video Streaming Gateway (VSG) 8.1.4 introduces new functionality and resolves issues. VSG 8.1.4 is tested and released with BVMS 11.1. 1 The list of tested cameras with BVMS 11.1.1 can be found on the [Bosch Building Technologies knowledge base](#). The VSG is included in the BVMS installation package.

9.2 Installation notes

Password protection is not enforced during installation and configuration of the Video Streaming gateway and it's instances. It is recommended to set a password for the service-, user- and live user for each installed instance manually to protect the devices for unauthorized access. Due to the required performance, it is not recommended to install VSG within a virtual environment. Unexpected issues, for example recording gaps, might arise when the virtual machine does not get the required (virtual) resources.

9.3 New functionality

| Build | ID | Description |
|---------|------|-------------|
| 8.1.4.1 | n.a. | n.a. |

9.4 Resolved issues

| Build | ID | Description |
|---------|--------|--|
| 8.1.4.1 | 432547 | (FIXED) The issue where brief Far/Near focus adjustments on the ONVIF cameras in the VSG environment resulted in continuous focus movement. |

9.5 Known issues

Known issues

Known issues are inherited by previous versions. If an issue is fixed, it will appear in the list of resolved issues. The issue IDs can be used to relate an issue to a resolution.

| Build | ID | Description |
|---------|------|-------------|
| 8.1.4.1 | n.a. | n.a. |

10 VSG Version 8.1.3

10.1 Introduction

The latest version of the Release Notes is always available on the [Bosch Security Systems Product Catalog](#). Video Streaming Gateway (VSG) 8.1.3 introduces new functionality and resolves issues. VSG 8.1.3 is tested and released with BVMS 11.1. 1 The list of tested cameras with BVMS 11.1.1 can be found on the [Bosch Building Technologies knowledge base](#). The VSG is included in the BVMS installation package.

10.2 Installation notes

Password protection is not enforced during installation and configuration of the Video Streaming gateway and it's instances. It is recommended to set a password for the service-, user- and live user for each installed instance manually to protect the devices for unauthorized access. Due to the required performance, it is not recommended to install VSG within a virtual environment. Unexpected issues, for example recording gaps, might arise when the virtual machine does not get the required (virtual) resources.

10.3 New functionality

| Build | ID | Description |
|---------|------|-------------|
| 8.1.3.1 | n.a. | n.a. |

10.4 Resolved issues

| Build | ID | Description |
|---------|--------|--|
| 8.1.3.1 | 423501 | (FIXED) Security fix in RCP+ SDK. |

10.5 Known issues

Known issues

Known issues are inherited by previous versions. If an issue is fixed, it will appear in the list of resolved issues. The issue IDs can be used to relate an issue to a resolution.

| Build | ID | Description |
|---------|------|-------------|
| 8.1.3.1 | n.a. | n.a. |

11 VSG Version 8.1.2

11.1 Introduction

The latest version of the Release Notes is always available on the [Bosch Security Systems Product Catalog](#). Video Streaming Gateway (VSG) 8.1.2 introduces new functionality and resolves issues. VSG 8.1.2 is tested and released with BVMS 11.1. 1 The list of tested cameras with BVMS 11.1.1 can be found on the [Bosch Building Technologies knowledge base](#). The VSG is included in the BVMS installation package.

11.2 Installation notes

Password protection is not enforced during installation and configuration of the Video Streaming gateway and it's instances. It is recommended to set a password for the service-, user- and live user for each installed instance manually to protect the devices for unauthorized access. Due to the required performance, it is not recommended to install VSG within a virtual environment. Unexpected issues, for example recording gaps, might arise when the virtual machine does not get the required (virtual) resources.

11.3 New functionality

| Build | ID | Description |
|---------|------|-------------|
| 8.1.2.2 | n.a. | n.a. |

11.4 Resolved issues

| Build | ID | Description |
|---------|--------|---|
| 8.1.2.2 | 406556 | (FIXED) Fixed an issue where VSG worker service may use higher memory then expected. |

11.5 Known issues

Known issues

Known issues are inherited by previous versions. If an issue is fixed, it will appear in the list of resolved issues. The issue IDs can be used to relate an issue to a resolution.

| Build | ID | Description |
|---------|------|-------------|
| 8.1.2.2 | n.a. | n.a. |

12 VSG Version 8.1.1

12.1 Introduction

The latest version of the Release Notes is always available on the [Bosch Security Systems Product Catalog](#). Video Streaming Gateway (VSG) 8.1.1 introduces new functionality and resolves issues. VSG 8.1.1 is tested and released with BVMS 11.1. 1 The list of tested cameras with BVMS 11.1.1 can be found on the [Bosch Building Technologies knowledge base](#). The VSG is included in the BVMS installation package.

12.2 Installation notes

Password protection is not enforced during installation and configuration of the Video Streaming gateway and it's instances. It is recommended to set a password for the service-, user- and live user for each installed instance manually to protect the devices for unauthorized access. Due to the required performance, it is not recommended to install VSG within a virtual environment. Unexpected issues, for example recording gaps, might arise when the virtual machine does not get the required (virtual) resources.

12.3 New functionality

| Build | ID | Description |
|---------|------|-------------|
| 8.1.1.2 | n.a. | n.a. |

12.4 Resolved issues

| Build | ID | Description |
|---------|--------|--|
| 8.1.1.2 | 398760 | (FIXED) PTZ operation is sluggish with some cameras which support manual control of Focus and Iris. |

12.5 Known issues

Known issues

Known issues are inherited by previous versions. If an issue is fixed, it will appear in the list of resolved issues. The issue IDs can be used to relate an issue to a resolution.

| Build | ID | Description |
|---------|------|-------------|
| 8.1.1.2 | n.a. | n.a. |

13 VSG Version 8.1

13.1 Introduction

The latest version of the Release Notes is always available on the [Bosch Security Systems Product Catalog](#). Video Streaming Gateway (VSG) 8.1 introduces new functionality and resolves issues. VSG 8.1 is tested and released with BVMS 11.1. The list of tested cameras with BVMS 11.1 can be found on the [Bosch Building Technologies knowledge base](#). The VSG is included in the BVMS installation package.

13.2 Installation notes

Password protection is not enforced during installation and configuration of the Video Streaming gateway and its instances. It is recommended to set a password for the service-, user- and live user for each installed instance manually to protect the devices for unauthorized access. Due to the required performance, it is not recommended to install VSG within a virtual environment. Unexpected issues, for example recording gaps, might arise when the virtual machine does not get the required (virtual) resources.

13.3 New functionality

| Build | ID | Description |
|----------|--------|---|
| 8.1.0.59 | 219852 | Support for Iris and focus control for ONVIF Profile-S & Profile-T cameras. |
| 8.1.0.59 | 237141 | JPEG decoding enhancement for cameras added as JPEG or MJPEG device. |
| 8.1.0.59 | 337745 | Multicast PIM-SSM support for ONVIF cameras. PIM-SSM is supported for IPV4 multicast addresses from 232.0.0.0 to 232.255.255.255 . |
| 8.1.0.59 | 347950 | Added option to disable RCP+ port during custom installation. RCP+ port by default will disable on new installation and remains enabled if upgrading from older version of VSG. |

13.4 Resolved issues

| Build | ID | Description |
|----------|--------|---|
| 8.1.0.59 | 338228 | (FIXED) MJPEG video stream from Commend camera was not working. |
| 8.1.0.59 | 339187 | (FIXED) Overall JPEG camera's default frame rate restricted to 50fps. As a fix default pfs restriction is increased to 100fps and further can be adjusted by adding MaxJpegsPerSec registry key with desired tentative value. For example to set "MaxJpegsPerSec" value to 100 add below key. <pre>[HKEY_LOCAL_MACHINE\SOFTWARE\Bosch\VideoStreamingGateway] "MaxJpegsPerSec"=dword:00000064</pre> |
| 8.1.0.59 | 332904 | (FIXED) In some cases BVMS 11.0 Configuration Client may show inconsistent Authentication State of VSG (v8.0.0.155). |
| 8.1.0.59 | 349387 | (FIXED) VSG (v8.0.0.155) no longer configure the multicast addresses automatically if user enters multicast IP as 1.0.0.0 or 1.1.1.1 |
| 8.1.0.59 | 350706 | (FIXED) VSG worker service crashes during recording if VCD cache is disabled. This issue was initially observed while recording video from Hikvision cameras, however can happen with other brand cameras too. |

| Build | ID | |
|----------|--------|---|
| 8.1.0.59 | 355769 | (FIXED) VSG (v8.0.0.155) has Multicast TTL value fixed to 1 and cannot be changed. As a fix, default value of Multicast TTL is set to 64 and can be change using RCP+ command CONF_MULTICAST_TTL (0x0267). |
| 8.1.0.59 | 358121 | (FIXED) A rare crash when video streaming on an ONVIF camera is turned ON or OFF very fast. |
| 8.1.0.59 | 353526 | (FIXED) Video packet loss may happens if VSG (7.0 and later) is running and recording on same DIVAR IP machine. |
| 8.1.0.59 | 358890 | (FIXED) VSG multicast settings are not migrated from older versions of VSG when upgrading to VSG 8.0. |
| 8.1.0.59 | 361569 | (FIXED) Recording is interrupted when multicast is enabled on a VSG line.. |
| 8.1.0.59 | 363350 | (FIXED) VSG connector service crashes with certain ONVIF cameras streaming over TCP. |
| 8.1.0.59 | 366461 | (FIXED) Bosch cameras when added as JPEG camera shows very low frame rate. |
| 8.1.0.59 | 368143 | (FIXED) VSG installer shows blank text instead of "Disable HTTP port" checkbox when running on Windows OS other than English. |
| 8.1.0.59 | 361826 | (FIXED) Already configured multicast address on a line is not used when editing or adding a camera to same VSG line, VSG service restart was required. |

13.5 Known issues

Known issues

Known issues are inherited by previous versions. If an issue is fixed, it will appear in the list of resolved issues. The issue IDs can be used to relate an issue to a resolution.

| Build | ID | Description |
|----------|--------|---|
| 8.1.0.59 | 358115 | Some ONVIF camera has multicast configured but does not send video packets when streaming using multicast. Use unicast streaming for such ONVIF cameras. |
| 8.1.0.59 | 358476 | VSG ONVIF log (when enabled) may show RTCP de-serialization warning with some ONVIF cameras when streaming over multicast, however it does not affect live and recording. |
| 8.1.0.59 | 360485 | BVMS Configuration Client's device monitor will show VSG configuration mismatch if a camera under VSG is offline. This is applicable to VSG 8.0 and higher versions. |
| 8.1.0.59 | 362834 | Auto discovery of VSG instances may be slow if HTTP port is disabled on a particular instance. Such instances can be added manually using VSG IP and Port number. |

| Build | ID | Description |
|--------------|-----------|---|
| 8.1.0.59 | 368852 | UDP encryption need to be turned Off on Bosch cameras if adding them under VSG with unsecured connection. |

14 VSG Version 8.0.7

14.1 Introduction

The latest version of the Release Notes is always available on the [Bosch Security Systems Product Catalog](#). Video Streaming Gateway (VSG) 8.0.7 introduces new functionality and resolves issues. VSG 8.0.7 is tested and released with BVMS 11.0. The list of tested cameras with BVMS 11.0 can be found on the [Bosch Building Technologies knowledge base](#). The VSG is included in the BVMS installation package.

14.2 Installation notes

Password protection is not enforced during installation and configuration of the Video Streaming gateway and its instances. It is recommended to set a password for the service-, user- and live user for each installed instance manually to protect the devices for unauthorized access. Due to the required performance, it is not recommended to install VSG within a virtual environment. Unexpected issues, for example recording gaps, might arise when the virtual machine does not get the required (virtual) resources.

14.3 New functionality

| Build | ID | Description |
|---------|------|-------------|
| 8.0.7.2 | n.a. | n.a. |

14.4 Resolved issues

| Build | ID | Description |
|---------|--------|--|
| 8.0.7.2 | 384698 | (FIXED) VSG multicast setting is getting lost when upgrading from older VSG version to VSG 8.0 version. |

14.5 Notes for Upgrading VSG using BVMS installer

If upgrading VSG using BVMS installer (version 11.0.x) which has older VSG (version 8.0.x) with bug as described in resolved issues section, then following steps must be followed to preserve the VSG multicast settings.

1. Install the latest version of VSG (8.0.7.2 or higher) prior to running BVMS 11.0.x installer which has VSG version lower than 8.0.7.2.
2. Upgrade using BVMS 11.0.x installer, which may downgrade the VSG to lower version if selected. But this will not affect the VSG multicast settings now as they are preserved as part of step 1.
3. Re-upgrade the VSG to latest version 8.0.7.2 or higher as in step 1.

14.6 Known issues

Known issues

Known issues are inherited by previous versions. If an issue is fixed, it will appear in the list of resolved issues. The issue IDs can be used to relate an issue to a resolution.

| Build | ID | Description |
|---------|------|-------------|
| 8.0.7.2 | n.a. | n.a. |

15 VSG Version 8.0.6

15.1 Introduction

The latest version of the Release Notes is always available on the [Bosch Security Systems Product Catalog](#). Video Streaming Gateway (VSG) 8.0.6 introduces new functionality and resolves issues. VSG 8.0.6 is tested and released with BVMS 11.0. The list of tested cameras with BVMS 11.0 can be found on the [Bosch Building Technologies knowledge base](#). The VSG is included in the BVMS installation package.

15.2 Installation notes

Password protection is not enforced during installation and configuration of the Video Streaming gateway and its instances. It is recommended to set a password for the service-, user- and live user for each installed instance manually to protect the devices for unauthorized access. Due to the required performance, it is not recommended to install VSG within a virtual environment. Unexpected issues, for example recording gaps, might arise when the virtual machine does not get the required (virtual) resources.

15.3 New functionality

| Build | ID | Description |
|---------|------|-------------|
| 8.0.6.1 | n.a. | n.a. |

15.4 Resolved issues

| Build | ID | Description |
|---------|--------|--|
| 8.0.6.1 | 353526 | (FIXED) Video packet loss may happens if VSG (7.0 and later) is running and recording on same DIVAR IP machine. |

15.5 Known issues

Known issues

Known issues are inherited by previous versions. If an issue is fixed, it will appear in the list of resolved issues. The issue IDs can be used to relate an issue to a resolution.

| Build | ID | Description |
|---------|------|-------------|
| 8.0.6.1 | n.a. | n.a. |

16 VSG Version 8.0.5

16.1 Introduction

The latest version of the Release Notes is always available on the [Bosch Security Systems Product Catalog](#). Video Streaming Gateway (VSG) 8.0.5 introduces new functionality and resolves issues. VSG 8.0.5 is tested and released with BVMS 11.0. The list of tested cameras with BVMS 11.0 can be found on the [Bosch Building Technologies knowledge base](#). The VSG is included in the BVMS installation package.

16.2 Installation notes

Password protection is not enforced during installation and configuration of the Video Streaming gateway and its instances. It is recommended to set a password for the service-, user- and live user for each installed instance manually to protect the devices for unauthorized access. Due to the required performance, it is not recommended to install VSG within a virtual environment. Unexpected issues, for example recording gaps, might arise when the virtual machine does not get the required (virtual) resources.

16.3 New functionality

| Build | ID | Description |
|---------|------|-------------|
| 8.0.5.1 | n.a. | n.a. |

16.4 Resolved issues

| Build | ID | Description |
|---------|--------|--|
| 8.0.5.1 | 363350 | (FIXED) VSG crashes in rare case when certain ONVIF camera sends malformed RTP packets. |

16.5 Known issues

Known issues

Known issues are inherited by previous versions. If an issue is fixed, it will appear in the list of resolved issues. The issue IDs can be used to relate an issue to a resolution.

| Build | ID | Description |
|---------|------|-------------|
| 8.0.5.1 | n.a. | n.a. |

17 VSG Version 8.0.4

17.1 Introduction

The latest version of the Release Notes is always available on the [Bosch Security Systems Product Catalog](#). Video Streaming Gateway (VSG) 8.0.4 introduces new functionality and resolves issues. VSG 8.0.4 is tested and released with BVMS 11.0. The list of tested cameras with BVMS 11.0 can be found on the [Bosch Building Technologies knowledge base](#). The VSG is included in the BVMS installation package.

17.2 Installation notes

Password protection is not enforced during installation and configuration of the Video Streaming gateway and its instances. It is recommended to set a password for the service-, user- and live user for each installed instance manually to protect the devices for unauthorized access. Due to the required performance, it is not recommended to install VSG within a virtual environment. Unexpected issues, for example recording gaps, might arise when the virtual machine does not get the required (virtual) resources.

17.3 New functionality

| Build | ID | Description |
|---------|------|-------------|
| 8.0.4.3 | n.a. | n.a. |

17.4 Resolved issues

| Build | ID | Description |
|---------|--------|---|
| 8.0.4.3 | 361576 | (FIXED) Recording is interrupted when multicast is enabled on a VSG line. |
| 8.0.4.3 | 361826 | (FIXED) Already configured multicast address on a line is not used when editing or adding a camera to same VSG line, VSG service restart was required. |
| 8.0.4.3 | 353526 | Additional log to collect details about the camera for which VSG reports packet loss. |

17.5 Known issues

Known issues

Known issues are inherited by previous versions. If an issue is fixed, it will appear in the list of resolved issues. The issue IDs can be used to relate an issue to a resolution.

| Build | ID | Description |
|---------|------|-------------|
| 8.0.4.3 | n.a. | n.a. |

18 VSG Version 8.0.3

18.1 Introduction

The latest version of the Release Notes is always available on the [Bosch Security Systems Product Catalog](#). Video Streaming Gateway (VSG) 8.0.3 introduces new functionality and resolves issues. VSG 8.0.3 is tested and released with BVMS 11.0. The list of tested cameras with BVMS 11.0 can be found on the [Bosch Building Technologies knowledge base](#). The VSG is included in the BVMS installation package.

18.2 Installation notes

Password protection is not enforced during installation and configuration of the Video Streaming gateway and its instances. It is recommended to set a password for the service-, user- and live user for each installed instance manually to protect the devices for unauthorized access. Due to the required performance, it is not recommended to install VSG within a virtual environment. Unexpected issues, for example recording gaps, might arise when the virtual machine does not get the required (virtual) resources.

18.3 New functionality

| Build | ID | Description |
|---------|------|-------------|
| 8.0.3.1 | n.a. | n.a. |

18.4 Resolved issues

| Build | ID | Description |
|---------|--------|---|
| 8.0.3.1 | 355769 | (FIXED) VSG (v8.0.0.155) has Multicast TTL value fixed to 1 and cannot be changed. As a fix, default value of Multicast TTL is set to 64 and can be change using RCP+ command. |

18.5 Known issues

Known issues

Known issues are inherited by previous versions. If an issue is fixed, it will appear in the list of resolved issues. The issue IDs can be used to relate an issue to a resolution.

| Build | ID | Description |
|---------|------|-------------|
| 8.0.3.1 | n.a. | n.a. |

19 VSG Version 8.0.2

19.1 Introduction

The latest version of the Release Notes is always available on the [Bosch Security Systems Product Catalog](#). Video Streaming Gateway (VSG) 8.0.2 introduces new functionality and resolves issues. VSG 8.0.2 is tested and released with BVMS 11.0. The list of tested cameras with BVMS 11.0 can be found on the [Bosch Building Technologies knowledge base](#). The VSG is included in the BVMS installation package.

19.2 Installation notes

Password protection is not enforced during installation and configuration of the Video Streaming gateway and its instances. It is recommended to set a password for the service-, user- and live user for each installed instance manually to protect the devices for unauthorized access. Due to the required performance, it is not recommended to install VSG within a virtual environment. Unexpected issues, for example recording gaps, might arise when the virtual machine does not get the required (virtual) resources.

19.3 New functionality

| Build | ID | Description |
|---------|------|-------------|
| 8.0.2.1 | n.a. | n.a. |

19.4 Resolved issues

| Build | ID | Description |
|---------|--------|---|
| 8.0.2.1 | 350706 | (FIXED) VSG worker service crashes during recording if VCD cache is disabled. This issue was initially observed while recording video from Hikvision cameras, however can happen with other brand cameras. |

19.5 Known issues

Known issues

Known issues are inherited by previous versions. If an issue is fixed, it will appear in the list of resolved issues. The issue IDs can be used to relate an issue to a resolution.

| Build | ID | Description |
|---------|------|-------------|
| 8.0.2.1 | n.a. | n.a. |

20 VSG Version 8.0.1

20.1 Introduction

The latest version of the Release Notes is always available on the [Bosch Security Systems Product Catalog](#). Video Streaming Gateway (VSG) 8.0.1 introduces new functionality and resolves issues. VSG 8.0.1 is tested and released with BVMS 11.0. The list of tested cameras with BVMS 11.0 can be found on the [Bosch Building Technologies knowledge base](#). The VSG is included in the BVMS installation package.

20.2 Installation notes

Password protection is not enforced during installation and configuration of the Video Streaming gateway and its instances. It is recommended to set a password for the service-, user- and live user for each installed instance manually to protect the devices for unauthorized access. Due to the required performance, it is not recommended to install VSG within a virtual environment. Unexpected issues, for example recording gaps, might arise when the virtual machine does not get the required (virtual) resources.

20.3 New functionality

| Build | ID | Description |
|---------|------|-------------|
| 8.0.1.2 | n.a. | n.a. |

20.4 Resolved issues

| Build | ID | Description |
|---------|--------|---|
| 8.0.1.2 | 332904 | (FIXED) In some cases BVMS 11.0 Configuration Client may show inconsistent Authentication State of VSG (v8.0.0.155). |
| 8.0.1.2 | 349387 | (FIXED) VSG (v8.0.0.155) no longer configure the multicast addresses automatically if user enters multicast IP as 1.0.0.0 or 1.1.1.1 |

20.5 Known issues

Known issues

Known issues are inherited by previous versions. If an issue is fixed, it will appear in the list of resolved issues. The issue IDs can be used to relate an issue to a resolution.

| Build | ID | Description |
|---------|------|-------------|
| 8.0.1.2 | n.a. | n.a. |

21 VSG Version 8.0

21.1 Introduction

The latest version of the Release Notes is always available on the [Bosch Security Systems Product Catalog](#). Video Streaming Gateway (VSG) 8.0 introduces new functionality and resolves issues. VSG 8.0 is tested and released with BVMS 11.0. The list of tested cameras with BVMS 11.0 can be found on the [Bosch Building Technologies knowledge base](#). The VSG is included in the BVMS installation package.

21.2 Installation notes

Password protection is not enforced during installation and configuration of the Video Streaming gateway and its instances. It is recommended to set a password for the service-, user- and live user for each installed instance manually to protect the devices for unauthorized access. Due to the required performance, it is not recommended to install VSG within a virtual environment. Unexpected issues, for example recording gaps, might arise when the virtual machine does not get the required (virtual) resources.

21.3 New functionality

| Build | ID | Description |
|---------------|--------|---|
| 8.0.0.15 5 | 251489 | VSG will not record video with Bosch logo if camera is offline or no compatible video stream is received. |
| 8.0.0.15 5 | 235263 | ONVIF camera event topics can be mapped to BVMS Generic Events (limited to 3 generic event). |

21.4 Resolved issues

| Build | ID | Description |
|---------------|--------|---|
| 8.0.0.15 5 | 323354 | (FIXED) VSG port numbers cannot be changed using registry editing in VSG 7.2 |
| 8.0.0.15 5 | 271253 | (FIXED) VSG was not found in BVMS scan dialogue. |

21.5 Known issues

Known issues

Known issues are inherited by previous versions. If an issue is fixed, it will appear in the list of resolved issues. The issue IDs can be used to relate an issue to a resolution.

| Build | ID | Description |
|---------------|--------|--|
| 8.0.0.15 5 | 278092 | Video streaming from Sony (SNC-WL862) camera has intermittent disconnection. |
| 8.0.0.15 5 | 277935 | Multicast settings cannot be read or set to Panasonic camera. |
| 8.0.0.15 5 | 332674 | VSG may not connect to some ONVIF cameras if they are restarted, VSG restart is require. |

| Build | ID | Description |
|---------------|-----------|---|
| 8.0.0.15 5 | 333091 | Video streaming not possible with Uniview camera if Profile-S is selected in BVMS Configuration Client, but works when Profile-T is selected. |

22 ONVIF Camera Event Driver Tool 2.0

22.1 Introduction

The ONVIF Camera Event Driver Tool is responsible for mapping custom events, coming from ONVIF cameras, into available BVMS events. The tool can be started from the BVMS Configuration Client (right click on a VSG instance).

22.2 New functionality

| Build | ID | Description |
|---------|--------|--|
| 2.0.0.8 | 240016 | ONVIF camera event topics can be mapped to BVMS Generic Events (limited to 3 generic event). |

22.3 Resolved issues

| Build | ID | Description |
|---------|------|-------------|
| 2.0.0.8 | n.a. | n.a. |

22.4 Known issues

Known issues

Known issues are inherited by previous versions. If an issue is fixed, it will appear in the list of resolved issues. The issue IDs can be used to relate an issue to a resolution.

| Build | ID | Description |
|---------|------|-------------|
| 2.0.0.8 | n.a. | n.a. |

23 VSG Version 7.2.7

23.1 Introduction

The latest version of the Release Notes is always available on the [Bosch Security Systems Product Catalog](#). Video Streaming Gateway (VSG) 7.2.7 introduces new functionality and resolves issues. VSG 7.2.7 is tested and released with BVMS 10.1.1. The list of tested cameras with BVMS 10.1.1 can be found on the [Bosch Building Technologies knowledge base](#). The VSG is included in the BVMS installation package.

23.2 Installation notes

Password protection is not enforced during installation and configuration of the Video Streaming gateway and its instances. It is recommended to set a password for the service-, user- and live user for each installed instance manually to protect the devices for unauthorized access. Due to the required performance, it is not recommended to install VSG within a virtual environment. Unexpected issues, for example recording gaps, might arise when the virtual machine does not get the required (virtual) resources.

23.3 New functionality

| Build | ID | Description |
|---------|------|-------------|
| 7.2.7.1 | n.a. | n.a. |

23.4 Resolved issues

| Build | ID | Description |
|---------|--------|---|
| 7.2.7.1 | 353526 | (FIXED) Video packet loss may happen if VSG (7.0 and later) is running and recording on same DIVAR IP machine. |

23.5 Known issues

Known issues

Known issues are inherited by previous versions. If an issue is fixed, it will appear in the list of resolved issues. The issue IDs can be used to relate an issue to a resolution.

| Build | ID | Description |
|---------|------|-------------|
| 7.2.7.1 | n.a. | n.a. |

24 VSG Version 7.2.6

24.1 Introduction

The latest version of the Release Notes is always available on the [Bosch Security Systems Product Catalog](#). Video Streaming Gateway (VSG) 7.2.6 introduces new functionality and resolves issues. VSG 7.2.6 is tested and released with BVMS 10.1.1. The list of tested cameras with BVMS 10.1.1 can be found on the [Bosch Building Technologies knowledge base](#). The VSG is included in the BVMS installation package.

24.2 Installation notes

Password protection is not enforced during installation and configuration of the Video Streaming gateway and its instances. It is recommended to set a password for the service-, user- and live user for each installed instance manually to protect the devices for unauthorized access. Due to the required performance, it is not recommended to install VSG within a virtual environment. Unexpected issues, for example recording gaps, might arise when the virtual machine does not get the required (virtual) resources.

24.3 New functionality

| Build | ID | Description |
|---------|------|-------------|
| 7.2.6.2 | n.a. | n.a. |

24.4 Resolved issues

| Build | ID | Description |
|---------|--------|--|
| 7.2.6.2 | 363350 | (FIXED) VSG crashes in rare case when certain ONVIF camera sends malformed RTP packets. |
| 7.2.6.2 | 363352 | (FIXED) Certain VSG lines may stop recording after VSG service or system restarts. |

24.5 Known issues

Known issues

Known issues are inherited by previous versions. If an issue is fixed, it will appear in the list of resolved issues. The issue IDs can be used to relate an issue to a resolution.

| Build | ID | Description |
|---------|------|-------------|
| 7.2.6.2 | n.a. | n.a. |

25 VSG Version 7.2.5

25.1 Introduction

The latest version of the Release Notes is always available on the [Bosch Security Systems Product Catalog](#). Video Streaming Gateway (VSG) 7.2.5 introduces new functionality and resolves issues. VSG 7.2.5 is tested and released with BVMS 10.1.1. The list of tested cameras with BVMS 10.1.1 can be found on the [Bosch Building Technologies knowledge base](#). The VSG is included in the BVMS installation package.

25.2 Installation notes

Password protection is not enforced during installation and configuration of the Video Streaming gateway and its instances. It is recommended to set a password for the service-, user- and live user for each installed instance manually to protect the devices for unauthorized access. Due to the required performance, it is not recommended to install VSG within a virtual environment. Unexpected issues, for example recording gaps, might arise when the virtual machine does not get the required (virtual) resources.

25.3 New functionality

| Build | ID | Description |
|---------|--------|---|
| 7.2.5.1 | 353526 | Additional log to collect details about the camera for which VSG reports packet loss. |

25.4 Resolved issues

| Build | ID | Description |
|---------|------|-------------|
| 7.2.5.1 | n.a. | n.a. |

25.5 Known issues

Known issues

Known issues are inherited by previous versions. If an issue is fixed, it will appear in the list of resolved issues. The issue IDs can be used to relate an issue to a resolution.

| Build | ID | Description |
|---------|------|-------------|
| 7.2.5.1 | n.a. | n.a. |

26 VSG Version 7.2.4

26.1 Introduction

The latest version of the Release Notes is always available on the [Bosch Security Systems Product Catalog](#). Video Streaming Gateway (VSG) 7.2.4 introduces new functionality and resolves issues. VSG 7.2.4 is tested and released with BVMS 10.1.1. The list of tested cameras with BVMS 10.1.1 can be found on the [Bosch Building Technologies knowledge base](#). The VSG is included in the BVMS installation package.

26.2 Installation notes

Password protection is not enforced during installation and configuration of the Video Streaming gateway and its instances. It is recommended to set a password for the service-, user- and live user for each installed instance manually to protect the devices for unauthorized access. Due to the required performance, it is not recommended to install VSG within a virtual environment. Unexpected issues, for example recording gaps, might arise when the virtual machine does not get the required (virtual) resources.

26.3 New functionality

| Build | ID | Description |
|---------|------|-------------|
| 7.2.4.1 | n.a. | n.a. |

26.4 Resolved issues

| Build | ID | Description |
|---------|--------|---|
| 7.2.4.1 | 350706 | (FIXED) VSG worker service crashes during recording if VCD cache is disabled. This issue was initially observed while recording video from Hikvision cameras, however can happen with other brand cameras. |

26.5 Known issues

Known issues

Known issues are inherited by previous versions. If an issue is fixed, it will appear in the list of resolved issues. The issue IDs can be used to relate an issue to a resolution.

| Build | ID | Description |
|---------|------|-------------|
| 7.2.4.1 | n.a. | n.a. |

27 VSG Version 7.2.3

27.1 Introduction

The latest version of the Release Notes is always available on the [Bosch Security Systems Product Catalog](#). Video Streaming Gateway (VSG) 7.2.3 introduces new functionality and resolves issues. VSG 7.2.3 is tested and released with BVMS 10.1.1. The list of tested cameras with BVMS 10.1.1 can be found on the [Bosch Building Technologies knowledge base](#). The VSG is included in the BVMS installation package.

27.2 Installation notes

Password protection is not enforced during installation and configuration of the Video Streaming gateway and its instances. It is recommended to set a password for the service-, user- and live user for each installed instance manually to protect the devices for unauthorized access. Due to the required performance, it is not recommended to install VSG within a virtual environment. Unexpected issues, for example recording gaps, might arise when the virtual machine does not get the required (virtual) resources.

27.3 New functionality

| Build | ID | Description |
|-------|------|-------------|
| n.a. | n.a. | n.a. |

27.4 Resolved issues

| Build | ID | Description |
|---------|--------|--|
| 7.2.3.2 | 338228 | (FIXED) MJPEG video stream from Command camera was not working. |

27.5 Known issues

Known issues

Known issues are inherited by previous versions. If an issue is fixed, it will appear in the list of resolved issues. The issue IDs can be used to relate an issue to a resolution.

| Build | ID | Description |
|-------|------|-------------|
| n.a. | n.a. | n.a. |

28 VSG Version 7.2.1

28.1 Introduction

The latest version of the Release Notes is always available on the [Bosch Security Systems Product Catalog](#). Video Streaming Gateway (VSG) 7.2.0 introduces new functionality and resolves issues. VSG 7.2.0 is tested and released with BVMS 10.1. The list of tested cameras with BVMS 10.1 can be found on the [Bosch Building Technologies knowledge base](#). The VSG is included in the BVMS installation package.

28.2 Installation notes

Password protection is not enforced during installation and configuration of the Video Streaming gateway and its instances. It is recommended to set a password for the service-, user- and live user for each installed instance manually to protect the devices for unauthorized access. Due to the required performance, it is not recommended to install VSG within a virtual environment. Unexpected issues, for example recording gaps, might arise when the virtual machine does not get the required (virtual) resources.

28.3 New functionality

| Build | ID | Description |
|-------|------|-------------|
| n.a. | n.a. | n.a. |

28.4 Resolved issues

| Build | ID | Description |
|---------|--------|---|
| 7.2.1.2 | 314437 | (FIXED) If a JPG camera is added with MJPG streaming URL, the camera is shown in unknown camera state and video streaming cannot be started. |
| 7.2.1.2 | 313162 | (FIXED) PTZ not working with Axis explosion proof camera with no zoom capabilities. |

28.5 Known issues

Known issues

Known issues are inherited by previous versions. If an issue is fixed, it will appear in the list of resolved issues. The issue IDs can be used to relate an issue to a resolution.

| Build | ID | Description |
|-------|------|-------------|
| n.a. | n.a. | n.a. |

29 VSG Version 7.2.0

29.1 Introduction

The latest version of the Release Notes is always available on the [Bosch Security Systems Product Catalog](#). Video Streaming Gateway (VSG) 7.2.0 introduces new functionality and resolves issues. VSG 7.2.0 is tested and released with BVMS 10.1. The list of tested cameras with BVMS 10.1 can be found on the [Bosch Building Technologies knowledge base](#). The VSG is included in the BVMS installation package.

29.2 Installation notes

Password protection is not enforced during installation and configuration of the Video Streaming gateway and its instances. It is recommended to set a password for the service-, user- and live user for each installed instance manually to protect the devices for unauthorized access. Due to the required performance, it is not recommended to install VSG within a virtual environment. Unexpected issues, for example recording gaps, might arise when the virtual machine does not get the required (virtual) resources.

29.3 New functionality

| Build | ID | Description |
|----------|--------|--|
| 7.2.0.44 | 235263 | Generic events (planned to be implemented in BVMS 11.0). |
| 7.2.0.44 | 240014 | Log camera configuration changes. |
| 7.2.0.44 | 243178 | Distinguish events from multi-sensor cameras (event mapping AND/OR support). |
| 7.2.0.44 | 247639 | GOP length up to 255 can be set to ONVIF cameras. |
| 7.2.0.44 | 250987 | Enhanced system events. |
| 7.2.0.44 | 268512 | Hyper-v virtualization and fail-over cluster tested. |

29.4 Resolved issues

| Build | ID | Description |
|----------|--------|---|
| 7.2.0.44 | 263663 | (FIXED) Closed HTTP listener as this was not used. |
| 7.2.0.44 | 273084 | (FIXED) VSG is not able to stream video from Panomera Streaming Service (PSS). |
| 7.2.0.44 | 251797 | (FIXED) Cameras are no longer accessible after repair installation. |

29.5 Known issues

Known issues

Known issues are inherited by previous versions. If an issue is fixed, it will appear in the list of resolved issues. The issue IDs can be used to relate an issue to a resolution.

| Build | ID | Description |
|----------|--------|--|
| 7.2.0.44 | 271253 | VSG was not found in BVMS scan dialogue. |

30 ONVIF Camera Event Driver Tool 1.1.0

30.1 Introduction

The ONVIF Camera Event Driver Tool is responsible for mapping custom events, coming from ONVIF cameras, into available BVMS events. The tool can be started from the BVMS Configuration Client (right click on a VSG instance).

30.2 New functionality

| Build | ID | Description |
|----------|--------|--|
| 1.1.0.22 | 243178 | Distinguish events from multi-sensor cameras (event mapping AND/OR support). |

30.3 Resolved issues

| Build | ID | Description |
|----------|-----|-------------|
| 1.1.0.22 | n/a | n/a |

30.4 Known issues

Known issues

Known issues are inherited by previous versions. If an issue is fixed, it will appear in the list of resolved issues. The issue IDs can be used to relate an issue to a resolution.

| Build | ID | Description |
|----------|-----|-------------|
| 1.1.0.22 | n/a | n/a |

31 VSG Version 7.1.3

31.1 Introduction

The latest version of the Release Notes is always available on the [Bosch Security Systems Product Catalog](#). Video Streaming Gateway (VSG) 7.1.3 is a bugfix version for VSG 7.1. and is tested and released with BVMS 10.0.1. The list of tested and certified cameras with BVMS 10.0.1 can be found on the [Bosch Building Technologies knowledge base](#).

31.2 Installation notes

Password protection is not enforced during installation and configuration of the Video Streaming gateway and it's instances. It is recommended to set a password for the service-, user- and live user for each installed instance manually to protect the devices for unauthorized access. Due to the required performance, it is not recommended to install VSG within a virtual environment. Unexpected issues, for example recording gaps, might arise when the virtual machine does not get the required (virtual) resources.

31.3 New functionality

| Build | ID | Description |
|-------|----|-------------|
|-------|----|-------------|

31.4 Resolved issues

| Build | ID | Description |
|---------|--------|---|
| 7.1.3.2 | 315911 | Fixed an issue where SIQURA PD910 cannot be added under VSG cameras. |

31.5 Known issues

Known issues

Known issues are inherited by previous versions. If an issue is fixed, it will appear in the list of resolved issues. The issue IDs can be used to relate an issue to a resolution.

| Build | ID | Description |
|-------|------|-------------|
| n.a. | n.a. | n.a. |

32 VSG Version 7.1.2

32.1 Introduction

The latest version of the Release Notes is always available on the [Bosch Security Systems Product Catalog](#). Video Streaming Gateway (VSG) 7.1.2 is a bugfix version for VSG 7.1. and is tested and released with BVMS 10.0.1. The list of tested and certified cameras with BVMS 10.0.1 can be found on the [Bosch Building Technologies knowledge base](#).

32.2 Installation notes

Password protection is not enforced during installation and configuration of the Video Streaming gateway and it's instances. It is recommended to set a password for the service-, user- and live user for each installed instance manually to protect the devices for unauthorized access. Due to the required performance, it is not recommended to install VSG within a virtual environment. Unexpected issues, for example recording gaps, might arise when the virtual machine does not get the required (virtual) resources.

32.3 New functionality

| Build | ID | Description |
|-------|----|-------------|
|-------|----|-------------|

32.4 Resolved issues

| Build | ID | Description |
|---------|--------|---|
| 7.1.2.2 | 314437 | (FIXED) If a JPG camera is added with MJPG streaming URL, the camera is shown in unknown camera state and video streaming cannot be started. |
| 7.1.2.2 | 313162 | (FIXED) PTZ not working with Axis explosion proof camera with no zoom capabilities. |

32.5 Known issues

Known issues

Known issues are inherited by previous versions. If an issue is fixed, it will appear in the list of resolved issues. The issue IDs can be used to relate an issue to a resolution.

| Build | ID | Description |
|-------|------|-------------|
| n.a. | n.a. | n.a. |

33 VSG Version 7.1.1

33.1 Introduction

The latest version of the Release Notes is always available on the [Bosch Security Systems Product Catalog](#). Video Streaming Gateway (VSG) 7.1.1 is a bugfix version for VSG 7.1.0 and is tested and released with BVMS 10.0.1. The list of tested and certified cameras with BVMS 10.0.1 can be found on the [Bosch Building Technologies knowledge base](#). The VSG is included in the BVMS installation package.

33.2 Installation notes

Password protection is not enforced during installation and configuration of the Video Streaming gateway and its instances. It is recommended to set a password for the service-, user- and live user for each installed instance manually to protect the devices for unauthorized access. Due to the required performance, it is not recommended to install VSG within a virtual environment. Unexpected issues, for example recording gaps, might arise when the virtual machine does not get the required (virtual) resources.

33.3 New functionality

| Build | ID | Description |
|-------|----|-------------|
|-------|----|-------------|

33.4 Resolved issues

| Build | ID | Description |
|---------|--------|--|
| 7.1.1.2 | 272844 | (FIXED) ONVIF video streaming is not working when streaming from Panomera Streaming Server (PSS). |

33.5 Known issues

Known issues

Known issues are inherited by previous versions. If an issue is fixed, it will appear in the list of resolved issues. The issue IDs can be used to relate an issue to a resolution.

| Build | ID | Description |
|-------|------|-------------|
| n.a. | n.a. | n.a. |

34 VSG Version 7.1.0

34.1 Introduction

The latest version of the Release Notes is always available on the [Bosch Security Systems Product Catalog](#). Video Streaming Gateway (VSG) 7.1.0 introduces new functionality and resolves issues. VSG 7.1.0 is tested and released with BVMS 10.0.1. The list of tested and certified cameras with BVMS 10.0.1 can be found on the [Bosch Building Technologies knowledge base](#). The VSG is included in the BVMS installation package.

34.2 Installation notes

Password protection is not enforced during installation and configuration of the Video Streaming gateway and its instances. It is recommended to set a password for the service-, user- and live user for each installed instance manually to protect the devices for unauthorized access. Due to the required performance, it is not recommended to install VSG within a virtual environment. Unexpected issues, for example recording gaps, might arise when the virtual machine does not get the required (virtual) resources.

34.3 New functionality

| Build | ID | Description |
|----------|--------|---|
| 7.1.0.43 | 236593 | Manual switch between ONVIF Profile S and ONVIF Profile T. |
| 7.1.0.43 | 238293 | Enhance the VSG installer. |
| 7.1.0.43 | 239128 | Event mapping should be customizable (interface to support the ONVIF Camera Event Driver Tool). |

34.4 Resolved issues

| Build | ID | Description |
|----------|--------|---|
| 7.1.0.43 | 239841 | FIXED: lost video packets during iSCSI path fail-over. |

34.5 Known issues

Known issues

Known issues are inherited by previous versions. If an issue is fixed, it will appear in the list of resolved issues. The issue IDs can be used to relate an issue to a resolution.

| Build | ID | Description |
|----------|--------|--|
| 7.1.0.43 | 250929 | When using a multi-sensor camera, some events (for example, a motion event) are triggered on a camera level and the system cannot determine the sensor that triggered the event. |
| 7.1.0.43 | 205061 | In some situation the VSG might crash when an Arecont Vision camera is connected. Arecont Vision cameras are not ONVIF Profile S compliant. |
| 7.1.0.43 | 215995 | The VSG cannot receive the stream from Sony cameras with FW 3.1.0. Workaround: disable audio back channel on the camera. |

| Build | ID | Description |
|--------------|-----------|---|
| 7.1.0.43 | 220665 | Using RTSP over HTTP/HTTPS with Panasonic cameras has reconnection issue every 2 mins interval. Workaround: disable HTTPS. |
| 7.1.0.43 | 220672 | Using RTSP over HTTP/HTTPS with Yokogawa cameras has reconnection issue every 2 mins interval. Workaround: disable HTTPS. |
| 7.1.0.43 | 224867 | VSG sometimes stops receiving events from Samsung SNP-L6233 camera. This issue cannot be observed with other Samsung cameras. |
| 7.1.0.43 | 249986 | Basic authentication is not a supported ONVIF authentication method and is therefore removed from the VSG. Cameras should be configured with digest authentication. |

35 ONVIF Camera Event Driver Tool 1.0.0

35.1 Introduction

The ONVIF Camera Event Driver Tool is responsible for mapping custom events, coming from ONVIF cameras, into available BVMS events. The tool can be started from the BVMS Configuration Client (right click on a VSG instance).

35.2 New functionality

| Build | ID | Description |
|---------------|-----|-------------|
| 1.0.0.20 1 | n/a | n/a |

35.3 Resolved issues

| Build | ID | Description |
|---------------|-----|-------------|
| 1.0.0.20 1 | n/a | n/a |

35.4 Known issues

Known issues

Known issues are inherited by previous versions. If an issue is fixed, it will appear in the list of resolved issues. The issue IDs can be used to relate an issue to a resolution.

| Build | ID | Description |
|---------------|--------|---|
| 1.0.0.20 1 | 207822 | The ONVIF mapping tool can only connect to the VSG using a secure connection. |

36 VSG Version 7.0.5

36.1 Introduction

The latest version of the Release Notes is always available on the [Bosch Security Systems Product Catalog](#). Version 7.0.5 is a bugfix version for VSG 7.0.2.

VSG 7.0.5 is tested and released with BVMS 10.0. List of tested and certified cameras with BVMS 10.0 can be found on the [Bosch Building Technologies community](#).

36.2 Installation notes

Please note:

Password protection is not enforced during installation and configuration of the Video Streaming gateway and it's instances. It is recommended to set a password for the service-, user- and live user for each installed instance manually to protect the devices for unauthorized access.

36.3 New functionality

| Build | ID | Description |
|-------|----|-------------|
|-------|----|-------------|

36.4 Resolved issues

| Build | ID | Description |
|-------|--------|--|
| 7.0.5 | 273701 | VSG setup executes "net.exe" if this file is present in the working directory. |

36.5 Known issues

Known issues

Known issues are inherited by previous versions. If an issue is fixed, it will appear in the list of resolved issues. The issue IDs can be used to relate an issue to a resolution.

| Build | ID | Description |
|-------|----|-------------|
|-------|----|-------------|

37 VSG Version 7.0.2

37.1 Introduction

The latest version of the Release Notes is always available on the [Bosch Security Systems Product Catalog](#). Version 7.0.2 introduces new functionality and resolves issues.

VSG 7.0.2 is tested and released with BVMS 10.0. List of tested and certified cameras with BVMS 10.0 can be found on the [Bosch Building Technologies community](#).

37.2 Installation notes

Please note:

Password protection is not enforced during installation and configuration of the Video Streaming gateway and its instances. It is recommended to set a password for the service-, user- and live user for each installed instance manually to protect the devices for unauthorized access.

37.3 New functionality

| Build | ID | Description |
|-------|--------|--|
| 7.0.2 | 204382 | Support streaming of ONVIF profile T cameras |
| 7.0.2 | 206406 | Encrypted communication from VSG to ONVIF cameras |
| 7.0.2 | 209373 | Configure TCP/unicast/multicast streaming protocol of ONVIF cameras to VSG |
| 7.0.2 | 209597 | Logging improvements for troubleshooting |
| 7.0.2 | 216441 | Move to 64-bit software architecture |
| 7.0.2 | 197262 | ONVIF profile S and T event handling |
| 7.0.2 | 236526 | Telnet access to the system is disabled by default |

37.4 Resolved issues

| Build | ID | Description |
|-------|--------|--|
| 7.0.2 | 214494 | FIXED: [Dahua] RTSP cameras stay disconnected after VSG restart, but become connected after BVMS activation |
| 7.0.2 | 216177 | FIXED: [Sony SNC-DH240T] Camera always shows No Cam image |
| 7.0.2 | 216536 | FIXED: [Pelco IMM12027] Camera is unable to stream |
| 7.0.2 | 215005 | FIXED: [Avigilon H5] Unable to stream camera, due to RTSP bad request |
| 7.0.2 | 215074 | FIXED: [Illustra PRO 12MP Fisheye] Camera is online but unable to get video stream. |
| 7.0.2 | 214487 | FIXED: [Dahua] RTSP unauthorized even though ONVIF authentication is disabled on camera. Note: ONVIF authentication must be enabled in the camera, basic authentication is not from VSG 7.0 onwards |

| Build | ID | |
|-------|--------|--|
| 7.0.2 | 220343 | FIXED: [SAMSUNG XNP-6370RH] Audio G726 and AAC crashes OC |
| 7.0.2 | 229084 | FIXED: JPEG cameras cannot reconnect after disconnection |
| 7.0.2 | 229154 | FIXED: [Hikvision] Unable to stream as JPEG camera |
| 7.0.2 | 229266 | FIXED: JPEG cameras toggles online-offline when not streaming |
| 7.0.2 | 198892 | FIXED: Avigilon Cameras ONLINE and OFFLINE at VSG. Note: camera must be configured to stream unicast to work with VSG |
| 7.0.2 | 198898 | FIXED: Arecont camera not working as ONVIF camera. Note: camera must be configured to stream unicast to work with VSG |
| 7.0.2 | 217544 | FIXED: Pelco IMM12027 using multicast does not stream. Note: camera must be configured to stream unicast to work with VSG |
| 7.0.2 | 217545 | FIXED: Avigilon H5 Using multicast does not stream. Note: camera must be configured to stream unicast to work with VSG |

37.5 Known issues

Known issues

Known issues are inherited by previous versions. If an issue is fixed, it will appear in the list of resolved issues. The issue IDs can be used to relate an issue to a resolution.

| Build | ID | Description |
|-------|--------|---|
| 7.0.2 | 249986 | Basic authentication is not a supported ONVIF authentication method and is therefore removed from the VSG. Cameras should be configured with digest authentication. |
| 7.0.2 | n/a | Password protection is not enforced during installation and configuration of the Video Streaming gateway and it's instances. It is recommended to set a password for the service-, user- and live user for each installed instance manually to protect the devices for unauthorized access. |
| 7.0.2 | 198890 | Under certain circumstances replaying video from Sony 4k cameras can show corrupt images when repositioning in time line |
| 7.0.2 | 215995 | Sony cameras streaming not working with firmware 3.1.0 when audio upload option is enabled in the camera. When disabling the audio upload option in the camera setting, stream to VSG is working. |
| 7.0.2 | 226689 | In case of ignoring the VSG error message in BVMS, that the max number of I/O devices is reached, VSG will not receive an updated configuration. Workaround: Reducing the number of I/O devices to max. 255. |

| Build | ID | Description |
|--------------|------------------------------|--|
| 7.0.2 | 229265, 235491, 235512 | Adding Dahua, Hikvision and Vivotek cameras as JPEG cameras and using a high resolution JPEG image does not work with VSG 7.0, Workaround: Reduce resolution of JPEG image |
| 7.0.2 | 234590 | Under certain circumstances the VSG service keeps restarting if not TCP socket resources are available during start up |
| 7.0.2 | n/a | Enabling telnet via CM-LIB and BVMS Config Client is not supported for VSG 7.0.2, please contact Bosch tech support to enable telnet access if necessary |

38 VSG Version 6.45

38.1 Introduction

The latest version of the Release Notes is always available on the [Bosch Security Systems Product Catalog](#). Version 6.45.5 introduces new functionality and resolves issues.

VSG 6.45 is tested and released with BVMS 9.0. List of tested and certified cameras with BVMS 9.0 can be found on the [Bosch Building Technologies community](#).

38.2 Installation notes

Please note:

Password protection is not enforced during installation and configuration of the Video Streaming gateway and its instances. It is recommended to set a password for the service-, user- and liveuser for each installed instance manually to protect the devices for unauthorized access.

38.3 New functionality

| Build | ID | Description |
|--------|--------|--|
| 6.45.5 | 208217 | Execute certification tests for Axis firmware 8.30.1.1 |
| 6.45.5 | 208217 | Execute certification tests for Axis M2026-LE Mk II |
| 6.45.5 | 208217 | Execute certification tests for Axis P3374-V |
| 6.45.5 | 208217 | Execute certification tests for Axis Q3517 |
| 6.45.5 | 208217 | Execute certification tests for Axis M3058 |
| 6.45.5 | 208217 | Execute certification tests for Axis firmware 6.50.2.3 |
| 6.45.5 | 208217 | Execute certification tests for Axis P1428-E |
| 6.45.5 | 208217 | Execute certification tests for Axis Q6115-E |
| 6.45.5 | 208217 | Execute certification tests for Axis Q8665-LE |
| 6.45.5 | 208217 | Execute certification tests for Axis firmware 5.51.5.1 |
| 6.45.5 | 208217 | Execute certification tests for Axis M3025 |
| 6.45.5 | 208217 | Execute certification tests for Axis M5013 |
| 6.45.5 | 208217 | Execute certification tests for Axis Q1921 |
| 6.45.5 | 208217 | Execute certification tests for Axis firmware 8.30.1 |
| 6.45.5 | 208217 | Execute certification tests for Axis Q1941-E |
| 6.45.5 | 208217 | Execute certification tests for Canon VB-H45 |

| Build | ID | Description |
|--------|--------|---|
| 6.45.5 | 208217 | Execute certification tests for American Dynamics cameras |

38.4 Resolved issues

| Build | ID | Description |
|--------|--------|---|
| 6.45.5 | 210481 | FIXED: Hikvision: If DHCP is used for IP-address assignment, recording and live streaming is not working |
| 6.45.5 | 210496 | FIXED: Dahua: If ONVIF authentication on camera settings is enabled, it will not be reachable in BVMS |
| 6.45.5 | 210417 | FIXED: Dahua: Adding more than 1 ONVIF cameras result in disconnection every 10 seconds interval |
| 6.45.5 | 210961 | FIXED: Alarm based alarm recording stops after 32 alarms |
| 6.45.5 | 210616 | FIXED: Null exception when deleting camera from configuration when RTP logging is enabled |

38.5 Known issues

Known issues

Known issues are inherited by previous versions. If an issue is fixed, it will appear in the list of resolved issues. The issue IDs can be used to relate an issue to a resolution.

| Build | ID | Description |
|-------|--------|--|
| | n/a | Password protection is not enforced during installation and configuration of the Video Streaming gateway and it's instances. It is recommended to set a password for the service-, user- and liveuser for each installed instance manually to protect the devices for unauthorized access. |
| | 179513 | Event subscription is not working for Bosch VideoJetX40-SN when added as a ONVIF device to VSG |
| | 197601 | Motion/VCA Events cannot be configured and triggered separately for each video channel - 'zone' key/data-parameter ignored. This applies for all multi sensor cameras. |
| | 210896 | Switching of resolution displays distorted image |
| | n/a | Recording of video analytics metadata only supported for Bosch cameras when using the RCP+ protocol |
| | n/a | H.265 supported for cameras connected via RTSP protocol, for ONVIF cameras H.265 is only supported if provided as media1 profile |

| Build | ID | Description |
|-------|-----|--|
| | n/a | Audio on some 3 rd Party cameras not fully supported which may result in non-availability of audio streams |
| | n/a | Motion JPEG uses the framerate as configured in the camera. |
| | n/a | The maximum I-frame distance must not exceed 60; for backwards replay the I-frame distance must not exceed 30. |
| | n/a | When adding a Bosch camera to the video streaming gateway, the metadata generated by the video content analysis is always recorded. |
| | n/a | During establishing a live connection no i-frame is requested: the live connection is established after the first i-frame is received. |
| | n/a | RTSP timeout handling like in Onvif handling (SET_PARAMETER) - some older cameras may not support this. |

39 VSG Version 6.44

39.1 Introduction

The latest version of the Release Notes is always available on the [Bosch Security Systems Product Catalog](#). Version 6.44.0022 introduces new functionality and resolves issues.

List of tested and certified cameras with BVMS 9.0 can be found on the [Bosch Building Technologies community](#).

39.2 Installation notes

Not applicable.

39.3 New functionality

| Build | ID | Description |
|-------|-----|--|
| 0022 | n/a | Motion Recording supported on DIVAR IP 5000 for Sony cameras |
| 0022 | n/a | Axis P3707-PE multi sensor camera tested |
| 0022 | n/a | Pelco IMM12027 multi sensor camera tested |
| 0022 | n/a | Samsung PNM-9081VQ multi sensor camera tested |
| 0022 | n/a | Vivotek MS8391-EV multi sensor camera tested |

39.4 Resolved issues

| Build | ID | Description |
|-------|--------|--|
| 0022 | 176342 | FIXED: ONVIF/RTSP - device send no audio via rtsp |
| 0022 | 189306 | FIXED: Too much log entries for JPEG cameras |
| 0022 | 197489 | FIXED: [ONVIF] AXIS multi sensor quad camera AXIS P3707-PE not recording on VSG |
| 0022 | 197490 | FIXED: [Pelco IMM12027] Camera does not work in current BVMS |
| 0022 | 198017 | FIXED: [Axis] Recording issue with Multi Channel encoder M-7014 |
| 0022 | 201439 | FIXED: [Axis] [BVMS] Unable to retrieve event properties in OnvifEncoderEvents page (Custom port) |

39.5 Known issues

Known issues

Known issues are inherited by previous versions. If an issue is fixed, it will appear in the list of resolved issues. The issue IDs can be used to relate an issue to a resolution.

| Build | ID | Description |
|--------------|-----------|--|
| 0022 | n/a | Recording of video analytics metadata only supported for Bosch cameras when using the RCP+ protocol |
| 0022 | n/a | H.265 supported for cameras connected via RTSP protocol, for ONVIF cameras H.265 is only supported if provided as media1 profile |
| 0022 | n/a | Audio on some 3 rd Party cameras not fully supported which may result in non-availability of audio streams |
| 0022 | n/a | Motion JPEG uses the framerate as configured in the camera. |
| 0022 | n/a | The maximum I-frame distance must not exceed 60; for backwards replay the I-frame distance must not exceed 30. |
| 0022 | n/a | When adding a Bosch camera to the video streaming gateway, the metadata generated by the video content analysis is always recorded. |
| 0022 | n/a | During establishing a live connection no i-frame is requested: the live connection is established after the first i-frame is received. |
| 0022 | n/a | RTSP timeout handling like in Onvif handling (SET_PARAMETER) - some older cameras may not support this. |