

# BVMS Plus 14.0



BVMS Plus is a unique IP video security solution that provides seamless management of digital video, audio, and data across any IP network. It provides the best video management system to go with Bosch video surveillance devices, leveraging the unique capabilities of Bosch cameras and recording solutions. It nevertheless offers interfaces and standards to integrate other systems and manufacturers.

The software is provided as an e-license via e-mail.

### Regulatory information

#### General Data Protection Regulation

The General Data Protection Regulation (GDPR) is enforced on the 25th of May 2018. As a regulation it will be directly applicable to all EU member states without the need for national implementing legislation. As information captured, processed and stored by video surveillance systems is classified as "sensitive" the GDPR will cause significant impact on the video surveillance installations throughout Europe.

BVMS includes the required functionality to ensure an organization can be GDPR compliant.

### Installation/configuration notes

#### Disclaimer

This software is not designed, intended, or authorized for use in any type of system or application in which the failure of the software could lead to a risk to health and safety. The user is responsible to verify that the software

- ▶ Flexible deployment - choose between cost-effective appliances or a software-only deployment.
- ▶ Embedded resilience - keep operations up and running even when multiple system components fail.
- ▶ Video at its best - the best user-experience combining cameras with BVMS.
- ▶ Integration - integrate third-party cameras, storage and further systems into BVMS.
- ▶ IT environments and data security - benefit from full IT compatibility from installation to day-to-day management in a secure way.

and its specified functionalities are suitable for the intended application, in particular with respect to accuracy, safety, and security.

The BVMS system design guide is published on the following website:

[Keenfinity Knowledge Base](#).

The system design guide summarizes the BVMS design details, and serves as a guide to planning a BVMS system with cameras and storage. It focuses on BVMS combined with the VRM.

#### BVMS Enterprise

Multiple BVMS Lite, Plus, Professional or DIVAR IP systems can be combined into one BVMS Enterprise System.

Cameras within system context	200000
Cameras per operator	10000
Sub-systems	Between 10 sub-systems with 1000 cameras per system or 100 sub-systems with 100 cameras per system.

#### Software assurance

The complexity of security systems has increased significantly over the last couple of years. At the same time, you are still relying on your system to mitigate security risks. With Software Assurance, you can relax knowing you can always approach us for help to ensure

your system keeps on running. You can find the terms and conditions of Software Assurance on the following website:

[About Bosch Software Assurance](#)

### Technical specifications

The release notes give a detailed overview on the changes that are implemented, compared to the previous BVMS version.

The architects and engineering specifications specify in detail what the system is capable of.

Both documents can be found on the following web page: [Keenfinity Knowledge Base](#)

### System limits

#### Notice

The system limits are based on the hardware recommendations.

Maximum number of workstations	20
Maximum number of cameras	256
Maximum number of live and playback sites	10
Maximum number of intrusion panels	10
Maximum number of DVRs	10
Maximum number of VRMs	2
Maximum number of sustained events (logbook) / sec	500
Maximum number of sustained events (without logbook) / sec	2500
Maximum peak event load / sec (within 60 minutes)	5000
Maximum number of events / sec from ONVIF cameras	500
Logbook size	4GB

#### Notice

The logbook size can be increased by upgrading the Microsoft SQL Server Express edition included in the BVMS installation package.

### Languages

Component	Languages
Quick installation guide	English, French, German, Simplified Chinese and Spanish
Configuration manual	English, German, Dutch, Italian, Portuguese, Finnish, French, Spanish, Simplified Chinese, Traditional

Component	Languages
	Chinese, Russian, Czech, Greek, Polish, Swedish, Latvian, Lithuanian, Turkish and Korean
Operation manual	English, German, Dutch, Italian, Portuguese, Finnish, French, Spanish, Simplified Chinese, Traditional Chinese, Russian, Czech, Greek, Polish, Swedish, Latvian, Lithuanian, Turkish and Korean
Software	English, German, Dutch, Italian, Portuguese, French, Spanish, Simplified Chinese, Traditional Chinese, Russian, Hungarian, Japanese, Czech, Danish, Finnish, Greek, Norwegian, Polish, Swedish, Thai, Turkish, Korean, Arabic, Ukrainian and Vietnamese

### Hardware recommendations

#### Cameras

All cameras can be used under the device compatibility concept, which you can find on the Security and Safety Community in the following article:

[How-to: BVMS - Device compatibility](#)

BVMS is an ONVIF Profile S, G and T certified video management system.

#### Management Server, Video Streaming Gateway, Video Recording Manager

It is recommended to run the Video Recording Manager and the BVMS Management Server on the same computer. The recommended specifications for BVMS Plus are based on the DIVAR IP AiO 7000.

Item	Description
Operating System	Windows Server 2016 (64-bit) Windows Server 2019 (64-bit) Windows Server 2022 (64-bit) Windows Server 2025 (64-bit) Windows 10 Enterprise LTSC 2021* Windows 11 Pro (64-bit) (25H2)*
CPU	Intel Xeon E3-1275 V3 (3.5 GHz,4-core)
RAM	8GB
Free disk space	30GB (+ 15% of the hard-drive after installation)
Network	1 Gigabit/s network interface card

\* Windows 10 and Windows 11 are not supported for the Video Recording Manager.

#### Operator Client

Item	Description
Operating System	Windows 10 Enterprise LTSC 2021 Windows 11 Pro (64-bit) (25H2)

Item	Description
CPU	Windows 11 Enterprise LTSC 2024 Intel Core Ultra 5 235 vPro Enterprise (5 GHz) Intel Xeon W-2123 (3.6 GHz) Intel Xeon W-2423 (2.1 GHz)
RAM	8GB (16GB recommended)
Free disk space	Minimum 10GB for Single Site Systems Minimum 15GB for Enterprise Systems
Network	1 Gigabit/s network interface card
Display resolution	Minimum: 1280 x 1024 Maximum: 3840 x 2160
Graphic card	Nvidia Quadro P620 Nvidia Quadro P2000 Nvidia Quadro P4000 Nvidia Quadro RTX A2000 Nvidia Quadro RTX 4000 Nvidia Quadro P2200 Nvidia Quadro T600 Nvidia Quadro T1000 Nvidia T400 Nvidia A400 Nvidia A1000 Intel HD Graphics 630  <b>Note:</b> Privacy overlay and Intelligent person tracking are only supported by Nvidia T- and A- series.

**Network**

To achieve the performance listed in the table below, a 1 Gigabit/s network is a minimum requirement between the Operator Client and Management Server.

<b>(Unicast)</b> Maximum number of workstations simultaneously viewing the same camera	5
<b>(Multicast)</b> Maximum number of workstations simultaneously viewing the same camera	100
Event response time (assuming sufficient network performance considering bandwidth and delay)	< 1 second
Alarm visibility time (assuming sufficient network performance considering bandwidth and delay), including 1 live image pane, 1 instant playback image page, and 1 map image pane.	< 2 seconds

**i Notice**

When the system does not have enough network resources, or is experiencing a temporary decrease in network performance, the event response time and alarm visibility time may increase.

**i Notice**

The list of communication channels and required network ports can be found in the BVMS Configuration manual.

**Storage devices**

The storage quick selection guide, which also includes non- storage devices, can be found on: <http://www.boschsecurity.com/bvms>

Device	Series
DIVAR IP	2000, 3000, 5000, 6000, 7000
DIVAR IP AiO	4000, 5000, 6000, 7000
DSA E-Series	2300, 2400, 2500, 2600, 2700, 2800
DIVAR AN	3000, 5000
DIVAR network	2000, 3000, 5000
DIVAR hybrid	3000, 5000

**Other hardware**

Type	Device	Remarks
Decoder	VIDEOJET decoder 3000	n/a
Decoder	VIDEOJET decoder 7000	n/a
Decoder	VIDEOJET decoder 8000	Supports displaying of 4K cameras
Decoder	VIDEOJET decoder 7513	n/a
Decoder	VIDEOJET decoder 7523	n/a
Decoder	VIDEOJET decoder 7533	n/a
Foyer card reader	MINITER 485	n/a
Serial input	Werner Electronic DTP3N	n/a
Intrusion panel	G-series B9512G 3.03.14, B5812G 3.03.14, B5512 3.03.14, B4512 3.03.14, B3512 3.03.14, B6512 3.03.14	Automation Device in the intrusion panels must be configured as Mode 2
Intrusion panel	D9412GV4 2.03.018, D7412GV4 2.03.018	Microsoft Windows Patch 3155464 should not be installed
Monitor wall	Barco Transform N series	RCPlus agent 0.9.5.0
Analog matrix switch	Allegiant Series	Firmware 8.75 or later, Master control software 2.94

Type	Device	Remarks
ATM/POS Bridge	ATM/POS Bridge	Version 1.10.00.12
Keyboard	KBD-Universal XF	USB
Keyboard	Intuikey	Serial, firmware 1.96
Digital I/O	Advantech ADAM-6050, Advantech ADAM-6052, Advantech ADAM-6060, Advantech ADAM-6066	n/a
USB to serial	Belkin serial adapter F5U103VEA	n/a
Ethernet to serial	Comtrol DeviceMaster RTS 4-port	n/a
LPR camera	Tattile Vega Basic Tattile Vega Smart Tattile Vega1 Tattile Vega 11 Tattile Vega 33	n/a

### Ordering information

#### MBV-BPLU License Plus base

Includes 8 camera/decoder expansions, 5 workstation expansions, 8 failover recording channels, 8 dual-recording channels, 5 keyboard expansions, 1 DVR, 1 intrusion panel, 1 live and playback site, and ATM/POS, allegiant and OPC functionality.

Order number **MBV-BPLU**

#### MBV-XCHANPLU License Camera/decoder expansion

Expansion license for 1 encoder/decoder channel. Order the exact number required.

Order number **MBV-XCHANPLU**

#### MBV-XWSTPLU License Workstation expansion

Expansion license for 1 workstation (each extra workstation requires 1 license).

Order number **MBV-XWSTPLU**

#### MBV-FMAPPLU License online map functionality

Expansion license for online map functionality.

Order number **MBV-FMAPPLU**

#### MBV-FOBJPLU License Advanced tracking suite

Expansion license for Advanced tracking suite.

Order number **MBV-FOBJPLU**

#### MBV-XDURPLU License Camera dual recording expansion

Expansion license for 1 encoder channel used for dual recording.

Order number **MBV-XDURPLU**

#### MBV-XFOVPLU License VRM Failover channel expansion

Expansion license for 1 encoder channel used with a Failover VRM.

Order number **MBV-XFOVPLU**

#### MBV-XLPRPLU License LPR camera expansion

Expansion license for 1 (Tattile) LPR camera. Order the exact number required.

Order number **MBV-XLPRPLU**

#### MBV-XSITEPLU License Unmanaged site expansion

Expansion license for 1 site. Order the exact number required.  
Order number **MBV-XSITEPLU**

#### MBV-XSUBPLU License Subsystem expansion

Expansion license for 1 subsystem. Order the exact number required.

Order number **MBV-XSUBPLU**

### Software Options

#### MBV-MPLU SMA license for MBV-BPLU, 1 year

1 year of maintenance cover for the Plus Edition base license.  
Order number **MBV-MPLU**

#### MBV-MCHANPLU SMA license for MBV-XCHANPLU, 1 year

1 year of maintenance cover for the Plus Edition camera/decoder expansion license.

Order number **MBV-MCHANPLU**

#### MBV-MWSTPLU SMA license for MBV-XWSTPLU, 1 year

1 year of maintenance cover for the Plus Edition workstation expansion license.

Order number **MBV-MWSTPLU**

#### MBV-MOBJPLU SMA license for MBV-FOBJPLU, 1 year

One year of maintenance cover for Advanced tracking suite license.

Order number **MBV-MOBJPLU**

#### MBV-MMAPPLU SMA license for MBV-FMAPPLU, 1 year

One year of maintenance cover for an online map functionality license.

Order number **MBV-MMAPPLU**

#### MBV-MPLU-DIP SMA license for MBV-BPLU-DIP, 1 year

One year of maintenance cover for the BVMS license for DIVAR IP all-in-one 6000 and DIVAR IP all-in-one 7000.

Order number **MBV-MPLU-DIP**

#### MBV-MFOVPLU SMA license for MBV-XFOVPLU, 1 year

1 year of maintenance cover for the Plus Edition Failover VRM expansion license.

Order number **MBV-MFOVPLU**

#### MBV-MDURPLU SMA license for MBV-XDURPLU, 1 year

1 year of maintenance cover for the Plus Edition Dual Recording VRM expansion license.

Order number **MBV-MDURPLU**

#### MBV-MSITEPLU SMA license for MBV-XSITEPLU, 1 year

One year of maintenance cover for the site expansion license.  
Order number **MBV-MSITEPLU**

#### MBV-MSUBPLU SMA license for MBV-XSUBPLU, 1 year

One year of maintenance cover for an Enterprise Subsystem expansion license.

Order number **MBV-MSUBPLU**

#### MBV-MLPRPLU SMA license for MBV-XLPRPLU, 1 year

1 year of maintenance cover for the (Tattile) LPR camera expansion license.

Order number **MBV-MLPRPLU**

