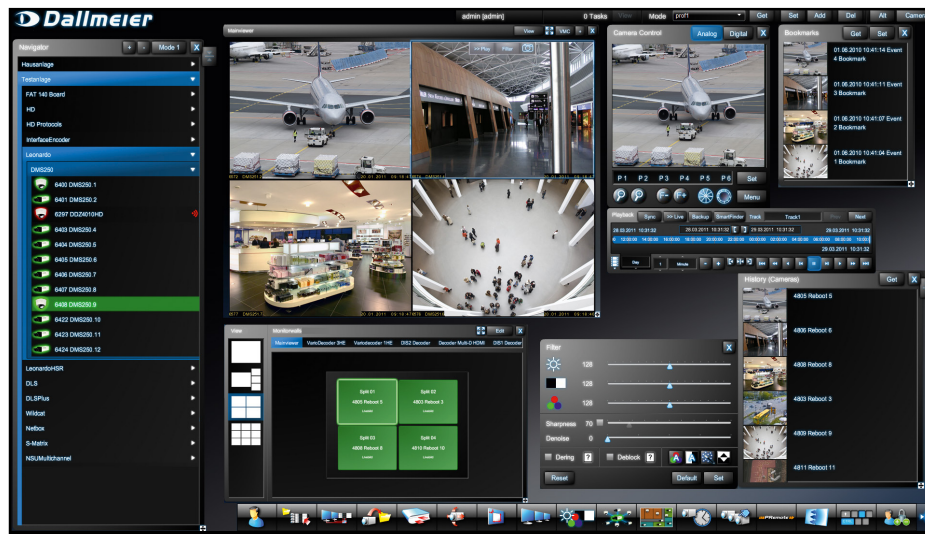


SeMSy® III Enterprise Package

Unlimited Server Licenses for Channels and Workstations,
1× SeMSy® III Enterprise Workstation Software with all Modules

SeMSy® III

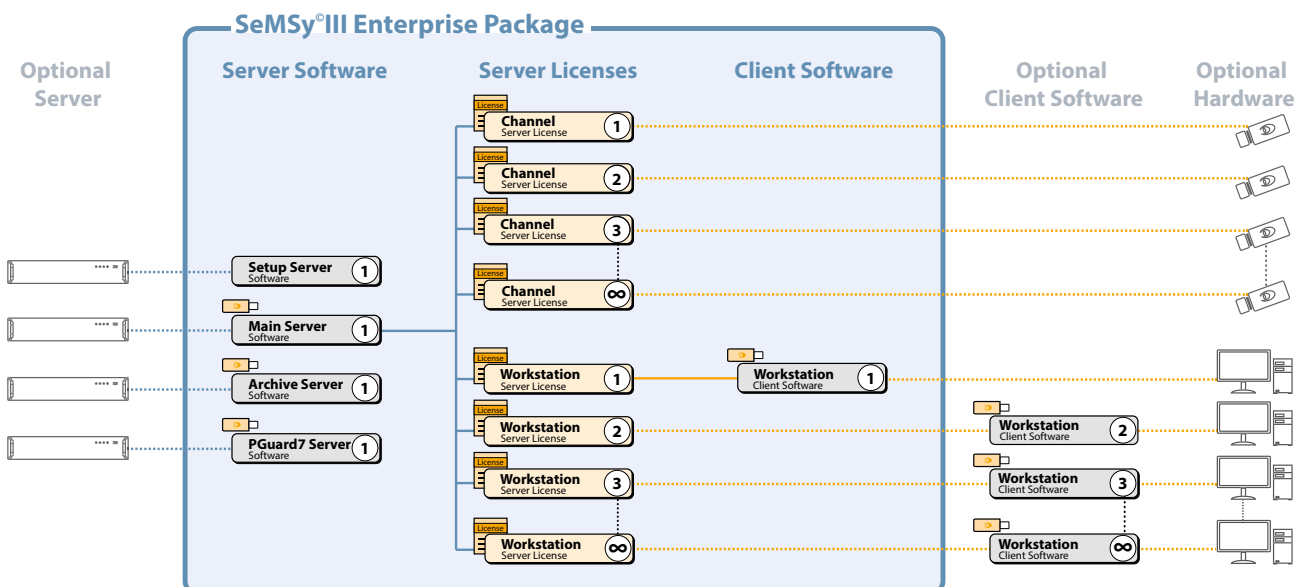
SeMSy® III is a high-performance and future-proof video management system with optimum user friendliness. It offers a comprehensive range of functions, including the display of live images, various search options within the footage, the control of PTZ cameras and an easy archiving of relevant sequences.



The **SeMSy® III Enterprise Package** includes **unlimited** server licenses for **channels** and **simultaneously running workstations**. The fundamental **SeMSy® III Server Software** (Setup, Main, Archive, PGuard 7) is already integrated as well as one version of the **SeMSy® III Workstation Software** with all modules:

- SeMSy® III Navigator
- SeMSy® III Mainviewer and SmartFinder
- SeMSy® III Camera Control
- SeMSy® III Archive Client
- SeMSy® III Camera Filter
- SeMSy® III PRemote
- SeMSy® III Panomera®
- SeMSy® III Logbook
- SeMSy® III Monitorwall
- SeMSy® III Salvos
- SeMSy® III Bookmarks
- SeMSy® III Rights Management
- SeMSy® III Hotkeys
- SeMSy® III PGuard
- SeMSy® III Sequencer
- SeMSy® III Camera History
- SeMSy® III Map
- SeMSy® III Pathfinder
- SeMSy® III Interfaces

The **SeMSy® III Enterprise Package** is a **distributed installation** of the video management system on **dedicated servers and workstations**. It includes **unlimited¹⁾ channel and workstation licenses** and is therefore particularly suitable for large video surveillance sites like **city or traffic monitoring** and for the operation in **airports or casinos**.








The **SeMSy® management system** is designed as an **open platform** for the integration of 3rd party systems. In connection with Dallmeier recording systems **3rd party network cameras** compliant with the **ONVIF standard** can be integrated into the video surveillance installation. In addition, the optional **SeMSy® III Interface Server Software** provides a standardized interface for data exchange with **3rd party POS, access controls or dealing shoes**.

1) A SeMSy® III Main Server is designed for the management of 1500 analog or 750 IP-based channels. It can be cascaded by integrating additional servers for an unlimited number of channels.

SeMSy® III Enterprise Package

Unlimited Server Licenses for Channels and Workstations,
1× SeMSy® III Enterprise Workstation Software with all Modules

Package	
004807	SeMSy® III Enterprise Package Unlimited server licenses for channels and workstations, 1× SeMSy® III Enterprise Workstation Software with all modules (1× dongle), multi-server installation (3× dongles)
Workstation Software	
005289	SeMSy® III Basic Workstation Software License for the use of a workstation with the functional range of the SeMSy® III Basic Package (1× dongle)
005291	SeMSy® III Advanced Workstation Software License for the use of a workstation with the functional range of the SeMSy® III Advanced Package (1× dongle)
005293	SeMSy® III Professional Workstation Software License for the use of a workstation with the functional range of the SeMSy® III Professional Package (1× dongle)
005295	SeMSy® III Enterprise Workstation Software License for the use of a workstation with the functional range of the SeMSy® III Enterprise Package (1× dongle)
005297	SeMSy® III Variodecoder Software License for the use of a Variodecoder with full functional range (1× dongle)
Server Software	
003322	SeMSy® III Setup Server Software License for the use of a Setup Server
005277	SeMSy® III Enterprise Main Server Software License for the use of a Main Server for a SeMSy® III Enterprise Package (1× dongle)
005281	SeMSy® III Enterprise Standby Server Software License for the use of a Standby Server for a SeMSy® III Enterprise Package (1× dongle)
005273	SeMSy® III Failover Server Software License for the use of a Failover Server (1× dongle)
005283	SeMSy® III Archive Server Software License for the use of an Archive Server (1× dongle)
005285	SeMSy® III PGuard 7 Server Software License for the use of a PGuard 7 Server (1× dongle)
006597	SeMSy® III Sequencer Server Software License for the use of an Sequencer Server (1× dongle)
005287	SeMSy® III Interface Server Software License for the use of an Interface Server (1× dongle)
Accessories	
005683	 VMC-2 Modular control panel consisting of VMC Joystick, VMC Jog-Shuttle, VMC Touch and Holder, license DLD - SeMSy® VMC Touch Module for one SeMSy® III workstation included
006324	 VMC Joystick Joystick module of the VMC control panel as stand-alone device
004847	 Server Rack-Mount 1 RU Server hardware, 1RU rack-mount, Quad-Core 3.1 GHz CPU, 8 GB DDR3 RAM, 2× power supply unit, without HDD, RAID 1 and license for Microsoft Windows 10 Pro included
004903	 Workstation Rack-Mount 4 RU Workstation, 4 HU rack-mount, Hexa-Core 3.5 GHz CPU, 16 GB DDR4 RAM, 128 GB SSD, 2× GPU boards, 1× graphics board, RAID 1 and license for Microsoft Windows 10 Pro included
004904	 Workstation Tower Workstation, Tower, Hexa-Core 3.5 GHz CPU, 16 GB DDR4 RAM, 128 GB SSD, 2× GPU boards, 1× graphics board, 1× keyboard, 1× mouse, RAID 1 and license for Microsoft Windows 10 Pro included

SeMSy® III Enterprise Package

Unlimited Server Licenses for Channels and Workstations,
1× SeMSy® III Enterprise Workstation Software with all Modules

SeMSy® III Workstation Module Licenses			Basic	Advanced	Professional	Enterprise
-		SeMSy® III Navigator Module Workstation license for the display and selection of cameras in a tree structure	✓	✓	✓	✓
-		SeMSy® III Mainviewer and SmartFinder Module Workstation license for image evaluation with the software decoder incl. SmartFinder	✓	✓	✓	✓
-		SeMSy® III Camera Control Module Workstation license for PTZ camera control with the graphical user interface	✓	✓	✓	✓
-		SeMSy® III Archive Client Module Workstation license for the management of backups incl. search and backup functions	✓	✓	✓	✓
-		SeMSy® III Camera Filter Module Workstation license for the individual adjustment of the display on decoders or monitors	✓	✓	✓	✓
-		SeMSy® III PRemote Module Workstation license for the use of PRemote connections on Mainviewer and Variodecoder	✓	✓	✓	✓
-		SeMSy® III Panomera® Module Workstation license for the display and control of Panomera® multifocal sensor systems	✓	✓	✓	✓
-		SeMSy® III Logbook Module Workstation license for the storage and evaluation of all events and user actions	✓	✓	✓	✓
003293		SeMSy® III Monitorwall Module Workstation license for the individual configuration of all decoders and monitors		✓	✓	✓
003289		SeMSy® III Salvos Module Workstation license for the use of presets for workstations and user groups		✓	✓	✓
003290		SeMSy® III Bookmarks Module Workstation license for the use of 16 bookmarks per camera for quick navigation		✓	✓	✓
003291		SeMSy® III Rights Management Module Workstation license for the configuration of individual user rights for each module		✓	✓	✓
003292		SeMSy® III Hotkeys Module Workstation license for the programming of keyboard shortcuts for functions and actions		✓	✓	✓
003296		SeMSy® III PGuard Module Workstation license for the evaluation and management of messages and alarms			✓	✓
003295		SeMSy® III Sequencer Module Workstation license for the configuration of camera sequences for all decoders and monitors			✓	✓
003294		SeMSy® III Camera History Module Workstation license for the display of the last ten selected cameras for quick navigation			✓	✓
003297		SeMSy® III Map Module Workstation license for the integration of site plans for quick navigation				✓
003298		SeMSy® III Pathfinder Module Workstation license for object tracking in connection with the SeMSy® III Map Module				✓
003299		SeMSy® III Interfaces Module Workstation license for the integration of external systems like POS, access control or dealing shoe				✓
006677		SeMSy® III PGuard Live Filter Sub-Module License for the filtering of messages and alarms in the live operation of the SeMSy® III PGuard Module				

All trademarks identified by ® are registered trademarks of Dallmeier electronic.