

# SENSE PRO LICENCE

### **SP-BASE**

#### DESCRIPTION

VDG Sense Pro is for large organizations and complex video security environments. VDG Sense Pro offers a complete video security solution. The Pro license includes all innovative functionalities and has no limit on the amount of servers and video channels.

#### **FEATURES**

Multi server deployment

Unlimited slave servers supported

500 video channels per server supported\*

500 external I/O channels per server (incl.)

256 simultaneous client connections per server (incl.) Optional





VDG Sense Pro also offers the possibility for intelligent video analytics like license plate recognition, object recognition, face detection and scene analysing. Moreover, failover management is possible to ensures the reliability and availability of the your entire system.

## Optional expansions:

- Virtualization license
- Server add-ons
- Management server add-ons
- Pro video channel add-ons



Codec	Supports MJPEG, MPEG-2, MPEG-4, H.264, H.265, and MxPEG for analog and IP cameras.
Panels  Recording  Screen layout and video wall	Live viewing, playback, floor plans / maps, on-screen PTZ control, events, customizable
	buttons, HTML browser, clock and more.
	Continuous or motion / event triggered recording. Can be scheduled using the calendar
	feature for repetitive action.
	Create layouts through virtual matrix structure or using custom settings. A screen layout
	can be directed to any monitor as a default setting, manual selection, or as the result of a mac
	Different layouts can be combined. The display of multiple screens can be activated by a sing
	operator action or alarm input.
ONVIF	VDG Sense is ONVIF Profile S compliant, allowing a plug-and-play integration of ONVIF
	capable devices supporting audio & video streaming, PTZ control and relay outputs.
Clients	
VDG Sense Client	A dedicated desktop application that provides operators with full control
	of the VDG Sense video security system.
Mobile applications	For iOS and Android devices there is a VDG Sense app available. Through the mobile
	app it is possible for users to view and control their VDG Sense video security system
	from their mobile device such as a smartphone or tablet.
Web client	Allows authorized users remote access to their VDG Sense video security system via
	a standard Internet browser.
Features	
Event driven macros	Event driven macros are pre-defined rules of actions that define the system's
	behavior, triggered by one or more events.
Dewarping	Dewarping allows the user to cover a wide area with a single device, such as a fisheye
	lens or 360 camera, and to have a "normal" view of an otherwise distorted or reversed image.
Dual streaming	Dual streaming provides live streaming video in standard quality, and recorded
	video in high resolution and vice versa. Compared to a standard CCTV environment,
	where streaming video and recorded video are the same quality, a much smaller
	demand is placed on the network capacity.
Multicasting	With Multicasting, network loads are reduced up to 30% compared to conventional
	streaming video to multiple clients.
Picture and video export	Still images are time-stamped and exported to a PDF format.
	A video clip with a selected start and end time from one or more cameras can be exported
	·
	simultaneously.
l (*)	All video material can be exported to a network location or portable device.
Log files	All events, macros, changes, and specific user activities are logged in the database.
Profiles	Profiles comprise user settings and macro commands. Profiles describe the behavior of
	all connected devices through predefined time frames and / or situations. Profiles can be
	(de)activated through the calendar function, external XML commands, internal macro comman
	user events, and I/O contacts.
User management	User management can only be performed by an administrator;
	administrators can grant multilevel access to users among all predefined objects in the system

# Specs



Features	
Calendar	Used to (de)activate profiles and run automated macros within specified periods.
Statistics	Generated for devices, hard disks, and network in real time to assist support engineers,
	technicians, and network managers.
Add-ons	
Failover management	The failover server ensures the reliability and availability of the entire system.
	If no response is received from one of the VDG Sense servers, the failover server takes
	over the settings and functionality of that server.
Intelligence add-ons	
CarR	For license plate recognition. A highly intelligent feature developed to scan for license
	plates in a live video stream.
ObjectR	ObjectR is intelligence that isolates objects from video images and classifies them into
	several categories, each containing pre-defined rules.
	When rules are violated, events are created that can trigger macros or define
	system settings.
	Metadata points are placed on eyebrows, eyes, nose and mouth.
	The detected face can be compared with the person lists (e.g. a black- or white list).
	With a match or mismatch an event can be created and actions can be triggered using macr
SceneR	SceneR has been developed to detect camera tampering and can analyze video images
	on change of angle and / or loss of detail.
Server minimum system requiremen	nts
Processor	Intel Xeon or Intel Core i5 Processor @3.0GHz,
Internal memory	8GB
Network interface card	1000 Mbps (or 1 Gbps)
Operating system	Windows server 2022/2025, Windows 10 (64 bit), Windows 11
Client minimum system requiremen	nts
Processor	Intel Core i3 or i5, @3.00GHz
Memory	8GB
Graphics card	iGPU or a recommended dedicated GPU when using multiple monitors
Network interface card	1000 Mbps (or 1 Gbps)
Audio	Standard audio card
Operating system	Windows 10 (64 bit) or higher
	-