

### **VDG Sense Basic license**

SB-BASE

### Description

VDG Sense Basic is suitable for small businesses that require an easy to use and effective video security system. It is especially suitable for businesses which mainly use their video security system for continuous captioning of images for research or evidence.

#### Features

- Multi server deployment
- 5 slave servers supported
- 32 video channels per server supported
- 2 external I/O channels per server inclusive
- 3 simultaneous client connections per server inclusive



# Specs

Video	
Codec	Supports MJPEG, MPEG-2, MPEG-4, and H.264 for analog and IP cameras.
Panels	Live viewing, playback, floor plans / maps, on-screen PTZ control, events,
	customizable buttons, HTML browser, clock and more.
Recording	Continuous or motion / event triggered recording. Can be scheduled using the
	calendar feature for repetitive action.
Screen layout and video wall	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 macro. Different layouts can be combined. The display of multiple screens
	can be activated by a single 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	
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	
Features Event driven macros	Event driven macros are pre-defined rules of actions that define the system's
	Event driven macros are pre-defined rules of actions that define the system's behavior, triggered by one or more events.
Event driven macros	behavior, triggered by one or more events.
Event driven macros	behavior, triggered by one or more events. Dewarping allows the user to cover a wide area with a single device, such as a fisheye
Event driven macros	behavior, triggered by one or more events. 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
Event driven macros Dewarping	behavior, triggered by one or more events. 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.
Event driven macros Dewarping	behavior, triggered by one or more events. 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 provides live streaming video in standard quality, and recorded video
Event driven macros Dewarping	behavior, triggered by one or more events. Dewarping allows the user to cover a wide area with a single device, such as a fisheyer lens or 360 camera, and to have a "normal" view of an otherwise distorted or reversed image. 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
Event driven macros Dewarping Dual streaming	behavior, triggered by one or more events. Dewarping allows the user to cover a wide area with a single device, such as a fisheyer lens or 360 camera, and to have a "normal" view of an otherwise distorted or reversed image. 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
Event driven macros Dewarping	behavior, triggered by one or more events.         Dewarping allows the user to cover a wide area with a single device, such as a fisheyer lens or 360 camera, and to have a "normal" view of an otherwise distorted or reversed image.         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.
Event driven macros Dewarping Dual streaming	<ul> <li>behavior, triggered by one or more events.</li> <li>Dewarping allows the user to cover a wide area with a single device, such as a fisheyer lens or 360 camera, and to have a "normal" view of an otherwise distorted or reversed image.</li> <li>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.</li> <li>With Multicasting, network loads are reduced up to 30% compared to conventional</li> </ul>
Event driven macros Dewarping Dual streaming Multicasting	<ul> <li>behavior, triggered by one or more events.</li> <li>Dewarping allows the user to cover a wide area with a single device, such as a fisheyer lens or 360 camera, and to have a "normal" view of an otherwise distorted or reversed image.</li> <li>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.</li> <li>With Multicasting, network loads are reduced up to 30% compared to conventional streaming video to multiple clients.</li> </ul>
Event driven macros Dewarping Dual streaming Multicasting	<ul> <li>behavior, triggered by one or more events.</li> <li>Dewarping allows the user to cover a wide area with a single device, such as a fisheyer lens or 360 camera, and to have a "normal" view of an otherwise distorted or reversed image.</li> <li>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.</li> <li>With Multicasting, network loads are reduced up to 30% compared to conventional streaming video to multiple clients.</li> <li>Still images are time-stamped and exported to a PDF format. A video clip with a</li> </ul>
Event driven macros Dewarping Dual streaming Multicasting	<ul> <li>behavior, triggered by one or more events.</li> <li>Dewarping allows the user to cover a wide area with a single device, such as a fisheyer lens or 360 camera, and to have a "normal" view of an otherwise distorted or reversed image.</li> <li>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.</li> <li>With Multicasting, network loads are reduced up to 30% compared to conventional streaming video to multiple clients.</li> <li>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</li> </ul>
Event driven macros Dewarping Dual streaming Multicasting	<ul> <li>behavior, triggered by one or more events.</li> <li>Dewarping allows the user to cover a wide area with a single device, such as a fisheyer lens or 360 camera, and to have a "normal" view of an otherwise distorted or reversed image.</li> <li>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.</li> <li>With Multicasting, network loads are reduced up to 30% compared to conventional streaming video to multiple clients.</li> <li>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. All video material can be exported to a network location or portable</li> </ul>
Event driven macros Dewarping Dual streaming Multicasting Picture and video export	<ul> <li>behavior, triggered by one or more events.</li> <li>Dewarping allows the user to cover a wide area with a single device, such as a fisheyer lens or 360 camera, and to have a "normal" view of an otherwise distorted or reversed image.</li> <li>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.</li> <li>With Multicasting, network loads are reduced up to 30% compared to conventional streaming video to multiple clients.</li> <li>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. All video material can be exported to a network location or portable device.</li> </ul>
Event driven macros Dewarping Dual streaming Multicasting Picture and video export Log files	<ul> <li>behavior, triggered by one or more events.</li> <li>Dewarping allows the user to cover a wide area with a single device, such as a fisheyer lens or 360 camera, and to have a "normal" view of an otherwise distorted or reversed image.</li> <li>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.</li> <li>With Multicasting, network loads are reduced up to 30% compared to conventional streaming video to multiple clients.</li> <li>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. All video material can be exported to a network location or portable device.</li> <li>All events, macros, changes, and specific user activities are logged in the database.</li> </ul>
Event driven macros Dewarping Dual streaming Multicasting Picture and video export Log files	<ul> <li>behavior, triggered by one or more events.</li> <li>Dewarping allows the user to cover a wide area with a single device, such as a fisheyer lens or 360 camera, and to have a "normal" view of an otherwise distorted or reversed image.</li> <li>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.</li> <li>With Multicasting, network loads are reduced up to 30% compared to conventional streaming video to multiple clients.</li> <li>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. All video material can be exported to a network location or portable device.</li> <li>All events, macros, changes, and specific user activities are logged in the database.</li> <li>Profiles comprise user settings and macro commands. Profiles describe the behavior</li> </ul>
Event driven macros Dewarping Dual streaming Multicasting Picture and video export Log files	behavior, triggered by one or more events.         Dewarping allows the user to cover a wide area with a single device, such as a fisheyer lens or 360 camera, and to have a "normal" view of an otherwise distorted or reversed image.         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.         With Multicasting, network loads are reduced up to 30% compared to conventional streaming video to multiple clients.         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. All video material can be exported to a network location or portable device.         All events, macros, changes, and specific user activities are logged in the database.         Profiles comprise user settings and macro commands. Profiles describe the behavior of all connected devices through predefined time frames and / or situations. Profiles
Event driven macros Dewarping Dual streaming Multicasting Picture and video export Log files	behavior, triggered by one or more events.         Dewarping allows the user to cover a wide area with a single device, such as a fisheyer lens or 360 camera, and to have a "normal" view of an otherwise distorted or reversed image.         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.         With Multicasting, network loads are reduced up to 30% compared to conventional streaming video to multiple clients.         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. All video material can be exported to a network location or portable device.         All events, macros, changes, and specific user activities are logged in the database.         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



## 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.

Server minimum system requirements		
Processor	Intel Xeon or Intel Core i7 Processor, with a minimum of 3.0GHz, Quad Core, 8MB	
	cache, DDR3-1333MHz or higher	
Internal memory	8GB	
RAID	Minimum of 3 Hard drives, RAID 5 or RAID 6 ; RAID controller with 512MB cache	
Network interface card	Dual gigabit Ethernet network interface card	
Power	Redundant power supply	
Operating system	Microsoft Windows 7 SP1 Professional (64Bit), Microsoft Server 2008 R2, Microsoft	
	Server 2012R2, Windows 10 (64 bit)	

Client minimum system requirements		
Processor	Intel Core i5 or i7, with a minimum of 3.00GHz, 6MB, Quad Core	
Memory	8GB	
Graphics card	Dual or quad graphic 512MB (or higher) PCI express card	
Network interface card	1Gb Ethernet network interface card	
Audio	Standard audio card	
Operating system	Microsoft Windows 7 SP1 Professional (64Bit), Windows 10 (64 bit)	