

# New VMS Database and iGlance Server VMS Ai Solution and Integration

### C5104-DBS2, C5104-IGS2, C6101-VLC

GVD VMS Database Server is the center of GVD VMS 4.0. It is designed for Cloud-and-Hybrid architecture. The new GVD Database Server and iGlance Server move GVD VMS platform to the next level with completed Ai function and integration. Such state-of-art architecture can quickly plug-in various third-party Ai Cameras, Ai Servers onto GVD VMS platform, becoming the best of best VMS for Ai surveillance applications.

- Ai LPR: license platform, driver information, vehicle model brand
- Ai Facial: face identification, age, emotion
- Ai Motion Detection
- Ai People Counting, People Detection
- Ai Upper/Lower Clothing Color Detection
- Ai Virtual Line, Directional Detection

Many other the best Ai cameras or Ai applications to enrich GVD VMS and your solutions in no time.

It allows the VMS to smartly manage large-scale projects that need to run a lot of Ai and integrates numerous sub-systems, including workstations, NVRs, video walls, and 3rd-party systems.



GVD VMS supports standard & open protocols for such quick Ai integration

- JSON: lightweight data-interchange format
- REST: HTTP based protocols allow stateless Client-Server communication
- Generic ONVIF: Ai camera integration interface using ONVIF protocols.
- Modbus: Simple and Reliable Master-Slave architecture protocols
- POS with Text: Using printing port and output with text for quick integration
- SNMP: the popular IT protocol for monitoring and managing devices on a network
- GVD Web Docker: a quick Add-on function to GVD VMS Platform via HTTP URL

Another highlight of this product is an application called "iGlance Dashboard", powered by Elasticsearch, a real-time big data search and analytics engine built on Apache Lucene.

The iGlance Dashboard can visualize every system detail with graphics and put system information in a nutshell very quickly.

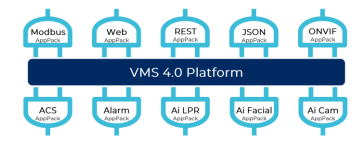
All system health, device status, device recording status, Ai LPR, Ai meta data, etc., can be quantified through pies and charts easily.



### **Product Features**

#### System Integration & Communication

With a new architecture allowed by GVD **VMS Database Servers**, GVD **VMS 4.0** is easy to grow, both vertically and horizontally. Vertically, the VMS can quickly swell with more workstations, video walls, NVRs, failover / archive servers, storage, IP cameras (up to 1000,000), and 3<sup>rd</sup>party applications. Horizontally, more features can be plugged in, such as AI modules from GVD and 3<sup>rd</sup>-parties, including IBM, NEC, ITRI, SONY, etc.



#### 100,000 IP cameras support



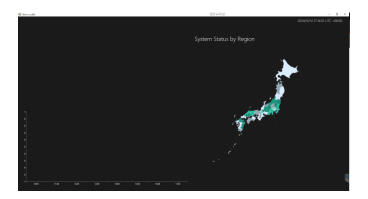
Based on the cluster and redundant designs, GVD **VMS 4.0** can easily expand by stacking up **VMS Database Servers**. The more database servers are thrown in, the

more NVRs and IP cameras can be accumulated. A set (3 pieces) of **VMS Database Servers** supports 10,000 IP cameras and 1,000 NVRs. A total of up to 100,000 IP cameras are allowed. System scale-up is easier than usual.

#### iGlance Dashboard powered by *Elasticsearch*

As the configuration of all devices and components are centralized in the **VMS Database Servers**, an "*iGlance Dashboard*" is allowed to visualize the big data of system health and device statuses with simple graphs. Pies and bars let you draw conclusions quickly and provide clues that words can't. When dealing with massive data, graphics particularly show trends, gaps, and clusters.







### **Product Features**

#### Easy Ai and 3<sup>rd</sup> Party Integration

GVD VMS supports open protocols: JSON, REST, Generic ONVIF, SNAMP for plug-in integrations with Ai cameras, Ai Applications, e.g. Facial, LRP, Human Detection and many other Ai applications. New VMS also comes with new Web HTTP interface: GVD Web Docker, a URL plug-in to GVD VMS 4.0 in no time, working with 3<sup>rd</sup> party applications right on the same VMS monitors and machines, no need from technical eng or coding to integrate.

#### **Redundant Designs**



Unlike conventional VMS, GVD VMS has the VMS Database Servers based on "RAID-1 Redundant design for both Database and OS, which means the server is to deliver fault tolerance. When one HDD fails, its work is

continuing with the other HDD either OS or Database. Such designs can effectively prevent system failure, so the system can be recovered before entire systems are down.



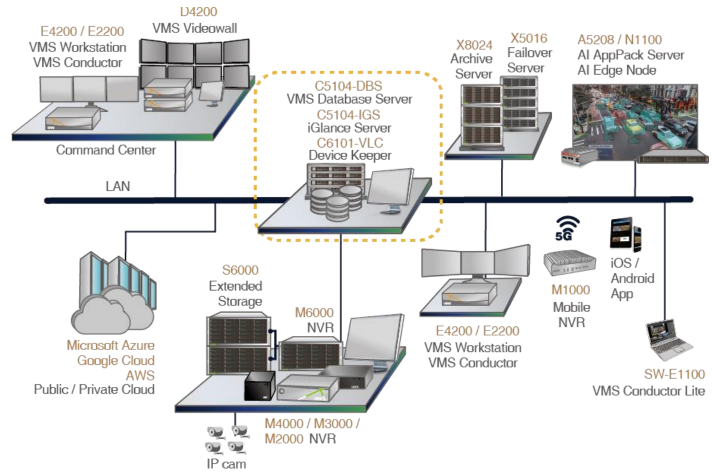


#### Secured Design to Protect Your DB

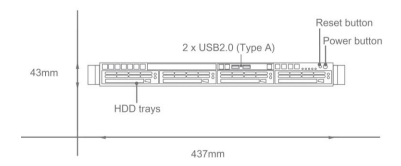
GVD **VMS Database Servers and all other GVD Servers** are with every 6x months vulnerability-scan to ensure your servers safety. With the antivirus pre-installed and encrypted data and communication constructing the best and safest systems for your projects.

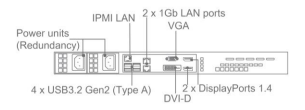
				1	10:25
0					
	UA 476 United Altitude	23:59	06:11	SFO Sen Prencisco	
	AC 4372 Ar Caseda / Operated by United Attinus 475	23:59	06:11	SFO See Preschere	
	NZ 9307 Ar/Now Zesand / Operated by United Arrines 475	23:59	06:11	Sen Francisco	
	VA 8101 Virgin Audralia / Operated by United At lines 475	23:59	06:11	SFO Sen Prencisco	
	5X 7824	06:35	06:19	LAN Lateling	
	UA 5799 United Attines / Constantiny Seyllinet Arctines on barb	05:15 at of Costage Abeliana		MKE	
	NZ 2632 Air New Zeeland / Operated by SigNest Airthees on be	05:15 nut al United Artimes 5200	06:23	MKE Mitrodeser	
	AA 2014 American Alifines	00:18	06:24	LAX Los Angeles	
	El 7357 Aer Lingus / Operated by American Airlines 2014	00:18	06:24	LAX Los Angeles	
	MH 9477 Maragein Alrithes / Operated by American Alrines 209	00:18	06:24	LAX Los Angalas	
	TN 1266 Air Tanti Na / Openhol by American Atlines 2014	00:18	06:24	LAX Los Angeles	
	6G 360 Southern Arrenge Express	06:05	06:25	LAF Laleyatta	
	UA 3404 United Afrikes / Operated by Republic Afrikeys on bei	06:15 wf of United All Ines	06:27	GRR Grand Repf ds	
A gange in the second state of the second state of the second	N7 2404	06:15	06:27	GRR	

### **System Architecture**



### Hardware dimensions





## **Hardware Specifications**

	C5104-DBS2	C5104-IGS2	C6101-VLC	
	VMS Database Server	iGlance Server	Device Keeper	
	Intel <sup>®</sup> 8 Core	Intel <sup>®</sup> 6 Core	Intel <sup>®</sup> Core™ i3, 4 Core	
Memory	32G		16G	
Operating System	Win Server 2019 on 2 x 240GB SSD (RAID1)	Windows <sup>®</sup> 10 IoT on 2 x 240GB	SSD (RAID1)	
Watchdog	Hardware & software watchdogs			
Interface	3.5" SATA			
HDD trays (hot-swappable)	4 pcs			
Pre-installed storage	2 x 1TB SSD			
Capacity	4 x 10TB			
RAID	RAID1			
Output	1 x VGA, 1 x DVI-D, 2 x DisplayPort 1.4			
Local display resolution	4096 x 2160			
USB	Front: 2 x USB2.0; Rear: 4 x USB3.2 Gen2 (All Type A)			
Audio outputs	N/A			
LAN port	2 x 1Gb LAN			
Voltage	100~240 Vac, 50-60Hz			
Average consumption	190W			
Power-supply redundancy	Yes, 1+1 400W redundant power supply			
Form factor	1U rackmount			
Dimensions (W)x(H)x(D)	437 x 43 x 503 mm			
Net weight (w/o storage)	12.65 kg			
	MemoryOperating SystemWatchdogInterfaceHDD trays (hot-swappable)Pre-installed storageCapacityRAIDOutputLocal display resolutionUSBAudio outputsLAN portVoltageAverage consumptionPower-supply redundancyForm factorDimensions (W)x(H)x(D)	C5104-DBS2   VMS Database Server   Intel® 8 Core   Memory 32G   Operating System Win Server 2019 on 2 x 240GB SSD (RAID1)   Watchdog Hardware & software watchdogs   Interface 3.5" SATA   HDD trays (hot-swappable) 4 pcs   Pre-installed storage 2 x 1TB SSD   Capacity 4 x 10TB   RAID RAID1   Output 1 x VGA, 1 x DVI-D, 2 x Display   Local display resolution 4096 x 2160   USB Front: 2 x USB2.0; Rear: 4 x US   Audio outputs N/A   LAN port 2 x 1Gb LAN   Voltage 100~240 Vac, 50-60Hz   Average consumption 190W   Power-supply redundancy Yes, 1+1 400W redundant power   Form factor 1U rackmount   Dimensions (W)x(H)x(D) 437 x 43 x 503 mm	C5104-DBS2 C5104-IGS2   VMS Database Server iGlance Server   Intel® 8 Core Intel® 6 Core   Memory 32G   Operating System Win Server 2019 on 2 x 240GB SSD (RAID1) Windows® 10 IoT on 2 x 240GB   Watchdog Hardware & software watchdogs   Interface 3.5" SATA   HDD trays (hot-swappable) 4 pcs   Pre-installed storage 2 x 1TB SSD   Capacity 4 x 10TB   RAID RAID1   Output 1 x VGA, 1 x DVI-D, 2 x DisplayPort 1.4   Local display resolution 4096 x 2160   USB Front: 2 x USB2.0; Rear: 4 x USB3.2 Gen2 (All Type A)   Audio outputs N/A   LAN port 2 x 1Gb LAN   Voltage 100~240 Vac, 50-60Hz   Average consumption 190W   Power-supply redundancy Yes, 1+1 400W redundant power supply   Form factor 1U rackmount   Dimensions (W)x(H)x(D) 437 x 43 x 503 mm	

## **Software Specifications**

Software (VMS	S Manager)	C5104-DBS2		
Management	No. of connected cameras per system	10,000		
	No. of connected NVRs per system	1,024		
	No. of users	No restriction		
	No. of connected video wall screens	40		
	No. of monitors	3		
	NVR management	Yes, supported via SW-E2200-CW03		
	Camera management	Yes, supported via SW-E2200-CW03		
	Alarm management	Yes		
	Device management and search	Yes		
	Vehicle management	Yes		
	Failover Server (X5016)	Supported		
	Archive Server (X6024)	Supported		
	Integration Gateway (C5001 Series)	Supported		
	Video Wall Decoder (D4200 Series)	Supported		
	LPR NVR (M4106-LPR)	Supported		
	POS NVR (M-Series NVR)	Supported		
	ATM NVR (M-Series NVR)	Supported		
	Keyboard with joystick	Yes, GVD K1000 for PTZ controls		
Video controls	Video codec	H.265, H.264+, H.264, MPEG4, M-JPEG, MxPEG		
	Audio codec	G.711, G.726, AAC		
	2-way audio	Yes		
	Display resolution	CIF ~ 20 megapixels		
	Display performance (AVS enabled)	1800@D1 (E4200); 1800 @D1 (D4200-CW02); 2100@D1 (D4200-CW04)		
	Streaming type	Unicast		
	Encryption	Yes, AES-128bits		
	Metadata	Yes		
	Adaptive Video Streams	Yes		
	HW acceleration (GPU decoding)	Yes (Intel, nVIDIA)		
	Video stream down sampling (resolution & FPS) option	Yes		
	Maintenance of image aspect ratio	Yes		
	Video buffering	Yes		
	Sanpshot	Yes		
	Digital zoom	Yes		
	ROI	Yes		
	VCA metadata overlays on-video	Yes		
	Uninterrupted live video from NVR/Failover Server	Yes		
	Uninterrupted video playback from cameras/NVRs/Failover/Archive Servers	Yes		
	Fisheye video display	1P, 2P, 1x1, 2x2, and original view		
	Display pattern	1, 4, 5, 6, 8, 9, 12, 13, 16, 18, 24, 25 (A 64-video pattern (max.) is supported via SW-E2200-CW03)		
	View operation	ROI & ePTZ, software de-warp & ePTZ, digital zoom in/out, on-screen PTZ		
	Playback control	General playback (forward/backward/pause), jump to the next / previous frame, go to a certain date, speed controls (0.25x, 0.5x, 1x, 2x, 4x, 8x, 16x, 32x)		

## **Software Specifications**

		And a second sec
Software (VMS	Manager)	C5104-DBS2
	Video export	Yes, Download Manager (*.MKV, *.AVI and *.AVA support)
Video wall controls	Remote video pattern manipulation	Yes
	User's remote video playback controls	Yes
	User's remote control of video digital zoom	Yes
	User's remote control of panoramic fish-eye de- warp	Yes
	User's remote control of pushing video	Yes
	User's remote control of pushing GIS/Facility map to video wall	Yes
	Synchronous video controls (E4200 vs. D4200)	Yes
	Adaptive Video Streams	Yes
	Video stream down sampling (resolution & FPS) option	Yes
	Video wall control panel	Yes (Dispatch single/multiple videos, video patterns, touring, change pattern layout, change screen settings)
	Uninterrupted live video from NVR/Failover Server	Yes
	Uninterrupted video playback from cameras/NVRs/Failover/Archive Servers	Yes
Alarm	Alarm video popup	Yes
management	Alarm message popup	Yes
	Active alarm list (on one full screen)	Yes
	Active alarm list (on map)	Yes
	Alarm video instant playback	Yes
	CaseBuilder	Yes (by media " <i>notes</i> ")
Playback	Independent playback in playback mode	Yes
	Synchronous playback mode	Yes, up to 16 channels via SW-E2200-CW03
	Event/alert list in recording	Yes
	Graphical timeline	Yes
	Adjust playback speed	Yes
	Looping	Yes, via SW-E2200-CW03
	Digital Zoom	Yes
	ROI	Yes
	Fisheye video de-warp	Yes
	VCA metadata overlays on-video	Yes
	Smart search	Search for missing objects, foreign objects, ATM/POS transaction data via SW-E2200-CW03
Мар	CaseBuilder	Yes (by media " <i>notes</i> ")
	HTML map	Yes, via SW-E2200-CW03
	Facility map	Yes
	GIS map	Yes
	Standard graphical maps	Yes
	Number of linked map layers	Yes
	Video preview and instant playback	Yes
	Device status (alert, video lost, etc.)	Yes
	Quick-find of a device on map	Yes
	Quick-find of an alert device on map	Yes
	Integrated PTZ controls	Yes
	Map navigator	Yes

## **Software Specifications**

Software (VMS Manager)		C5104-DBS2
PTZ	PTZ controls	Mouse & GVD K1000 (A keyboard with a joystick)
	PTZ operation	Direction controls, zoom in/out, preset, patrol, to center position, auxiliary commands
Language	Languages	SW-E2200-CW03 supports 20+ languages. TheVMS Manager` supports English, Simplified Chinese, Traditional Chinese, Korean, and Japanese.