

VIGIL 12.5

Video Management Software Suite

VIGIL Server software is the core 64-bit service all other 3xLOGIC applications are built upon. With our Easy Setup Wizard to guide you through installation, you will be up and running in minutes. Designed with limited bandwidth in mind, Server utilizes our proprietary RapidStream Technology and Substream Motion Detection capabilities to provide high resolution over low bandwidth networks. Server is compatible with all ONVIF Profile S cameras (with Profile M support for existing analytics functionality) which includes 3xLOGIC's Time of Flight, Thermal, legacy V- and S-Series cameras, the latest VISIX Gen III cameras, as well as boasting a large library of more than 150 Point-of-Sale integrations.

VIGIL Client gives you unrivaled access to live and recorded video from any of your networked VIGIL Server NVRs. Advanced playback and intelligent SmartSearch™ functionality lets you identify and review events of interest quickly and easily. Seamless infinias Access Control integration allows for a complete solution encompassing the full line of 3xLOGIC's products, giving our customer's a powerful but easy-to-use surveillance and access control network. As of VIGIL 12.5, access and edit a VIGIL Server's settings remotely via Client.

Additional software packages are available, including POS, Video Analytics Reporting, and VCM for centralized health monitoring and management. Download our free mobile app, View Lite II for your Android or iOS device.

New in VIGIL v12.5

Along with standard stability and performance improvements across the entire VIGIL VMS suite, VIGIL 12.5 has introduced several new features and additions to an already powerful toolset, all with the end user in mind:

- » Relative PTZ Control Zoom to a drawn region
- ONVIF-M Support
- >> VIGIL Client filmstrip thumbnail preview on search/playback
- >> Generic HTTP(S) outputs
- >> Enhanced Network Camera User Experience
- Dynamic Add footage button
- VIGIL 12.5 For Linux (available with VGL-1U-NVR-8CH)



v12.5 for Linux

With the Release of the VGL-1U-NVR-8CH Recorder, 3xLOGIC now Offers a Linuxbased Solution



Image Resolution and Format	
IP Resolution	All Standard Resolutions/Megapixel/HD
IP Video Formats	Standard 3:4, 16:9, 180° and 360°
Min. Hardware Requirements for VIGIL Client	
СРИ	Intel® Core™ i3 Processor
RAM	4GB (8GB if running Virtual Switch)
GPU	PCI Express 2GB (4GB Recommended)
Min. Hardware Requirements for VIGIL VCM Server*	
CPU	Intel® Core™ i7 Processor
RAM	16GB

*Stated VCM requirements are for enterpise-level networks. Refer to the VIGIL VCM User Guide for minimum requirements for smaller networks.