

VIGIL 12.60.0100

# Discover Your Business Potential with NEW VIGIL 12.60.0100 VMS



Now Also Available on Linux OS!



Introducing 3xLOGIC's NEW VIGIL version 12.60.0100, a feature-rich, and user-friendly server-based security and business software management and monitoring platform, tailored for businesses of all sizes. VIGIL 12.60.0100 empowers business owners to effortlessly safeguard their buildings, people and assets while monitoring and streamlining their business processes with unparalleled ease, on any device at any time.

VIGIL 12.60.0100 has numerous enhancements and features, including improved user control, increased performance, and ONVIF-M support. Additionally, the VIGIL Server for Linux now provides a browser-based client for seamless live and playback video streams from cameras connected to the local VIGIL Server, using VIGIL's HTTP API for a clean and simple layout. VIGIL 12.60.0100 is now available on all of 3xLOGIC's NVR and HVR ranges.

The VIGIL 12.60.0100 server-based solution has been designed with the future in mind, and business owners can easily move over to the cloud or a hybrid option without major cost implications, keeping the same cameras and infrastructure.

## Use Cases

- » Small / medium business
- » Healthcare
- » Warehouse and distribution
- » K-12 education / schools

## VIGIL 12.60.0100 Key Features:

- » Available on Windows and now on Linux OS – a low-cost solution!
- » Full remote server settings possible via the VIGIL Client
- » Relative PTZ control – zoom to a drawn region
- » Improved ONVIF-M support and camera onboarding
- » Client video scrub feature on search/playback
- » Generic HTTP(S) outputs
- » Enhanced network camera user experience
- » Dynamic add footage button
- » Improved 360 de-warping for live video and playback
- » Browser-based client for viewing live and playback video streams (Linux Only)
  - » Live, playback, and search for local server cameras
  - » Playback controls for play/stop, jump 30 seconds back/forward, and playback speed (1x, 1.25x, 1.5x, 1.75x, 2x)
  - » Single camera export up to 10 minutes per clip (MP4)
  - » Single camera snapshot
  - » Up to 8x8 grid view (configurable 1x1, 2x2, 4x4)
  - » Local server connection only, remote connection requires VIGIL Client
- » Watchdog support for edge based deep learning cameras
- » Release 12.60.0100 includes additional bug fixes

**3xLOGIC**

Email: [Sales@3xlogic.com](mailto:Sales@3xlogic.com)

Visit: [3xlogic.com](http://3xlogic.com)

US: +1 (877) 395-6442

UK & EMEA: +44 (0) 330 818 3300

# NEW NVR-1U-8CH for Windows and Linux OS

Added Customer Benefits!



## NEW NVR-1U-8CH and VIGIL 12.60.0100 Solution

Protecting your business is crucial. **3xLOGIC's** NVR-1U-8CH SMBK, designed for small and medium businesses, meets the demands of cost-conscious customers seeking an efficient and user-friendly camera and recorder solution. This 8-channel, 1U Network Video Recorder (NVR) operates on both Windows and Linux OS, powered by **3xLOGIC's** VIGIL 12.60.0100 VMS. The Windows NVR has local VIGIL CLIENT capabilities, and the Linux NVR works with VIGIL CLIENT on local PC.

Equipped with an Intel Celeron processor and support for 64MP resolution, it delivers high-definition video. With 8 x IP licenses as standard, high performance camera bundle options, a large 256GB SSD drive and the embedded PoE+ support for PTZ functionality, it caters to cost-conscious customers seeking efficient camera and recording solutions.



## NVR-1U-8CH Key Features:

- » Powerful Windows and Linux OS based embedded PoE solution
- » Low-cost Linux OS platform
- » Full remote management
- » Full compatibility with all VIGIL software suite applications
- » 64MP resolution support vs. ARM based, 32MP solutions
- » 256GB SSD drive for better performance vs. competitive ARM based solutions
- » 4-18TB HDD options



**More info**

Contact your RSM for a demo and more information  
<https://www.3xlogic.com/products/vigil-server>

**3xLOGIC**

Email: [Sales@3xlogic.com](mailto:Sales@3xlogic.com)

Visit: [3xlogic.com](http://3xlogic.com)

US: +1 (877) 395-6442

UK & EMEA: +44 (0) 330 818 3300