

## Discover Your Business Potential with NEW VIGIL 12.5 VMS

Now Also Available on Linux OS!





VIGIL continues to update its best-in-class VMS platform with new features and functionality. We are proud to announce the release of **3xLOGIC**'s NEW VIGIL version 12.5 – a powerful security server software solution that all other **3xLOGIC** VIGIL applications are built upon. VIGIL 12.5 has numerous enhancements and features, including improved user control, increased performance, and ONVIF-M Support. VIGIL 12.5 is now also available on Linux OS with select **3xLOGIC** servers (NVR-1U-8CH).

### VIGIL 12.5 Key Features:

- » Available on Windows and now on Linux OS– Low-cost solution!
- » Full remote server settings via VIGIL Client
- » Relative PTZ Control Zoom to a drawn region
- » ONVIF-M Support
- » Client video scrub on search/playback
- » Generic HTTP(S) outputs
- » Enhanced Network Camera User Experience
- » Dynamic Add footage button

#### **Use Cases**

- » Small / Medium business
- » Healthcare
- Warehouse and Distribution
- » K-12 Education / School





# NEW NVR-1U-8CH and VIGIL 12.5 Solution for Linux OS Users

NVR-1U-8CH is our new Linux OS based embedded PoE solution which is powered by **3xLOGIC**'s VIGIL 12.5 VMS. With this low-cost solution, you can deploy your projects faster and more cost-effectively than ever before. Our Remote Management feature allows you to be in control from anywhere in the world, saving time and providing business efficiencies.

We understand our customers' needs for costefficient solutions and are confident that the introduction of the powerful VIGIL 12.5 VMS and NVR-1U-8CH for Linux OS will meet those expectations.



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

- » Low-cost Powerful Linux OS Based Embedded PoE Solution
- » 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