

Video Wall Features

Easy to Deploy

No extra software needed. Just install the standard Nx Witness Desktop client, switch to Video Wall mode, and configure remotely from any supported device.

Built-In Cross-Platform

Included in every version of Nx Witness and available on Windows, macOS, and Linux.

Reliable with Failover Protection

Automatic failover keeps the Video Wall functional for a limited time in case of a license issue, ensuring uninterrupted operation.

Fully Customizable Layouts

Drag and drop cameras, layouts, and other resources to create unique video wall displays. Customize each monitor view with precision, using a built-in virtual interface for easy setup.

Real-Time Control

Manage and control one or multiple monitors over LAN or WAN, from anywhere. Multiple operators can collaborate at once.

Optimized Performance with Hardware Acceleration

Take advantage of Intel Quick Sync and NVIDIA GPU decoding to offload video processing from your CPU. Enjoy smoother playback, faster response times, and improved system efficiency.

Scalable For Any Size

Supports anything from a single screen to hundreds of monitors. Quickly expand or reconfigure as your needs grow.

Simple, Scalable Licensing

Each Nx Video Wall license lets you extend your Video Wall to two monitors. Scale up easily as your monitoring needs grow. Free demo licenses available.

Screen Sharing & 3rd Party Integration

Display your full desktop or other applications on the Video Wall for collaboration, presentations, or training.



Interested in trying out Nx Video Wall?

Learn more at [NetworkOptix.com](https://www.networkoptix.com)