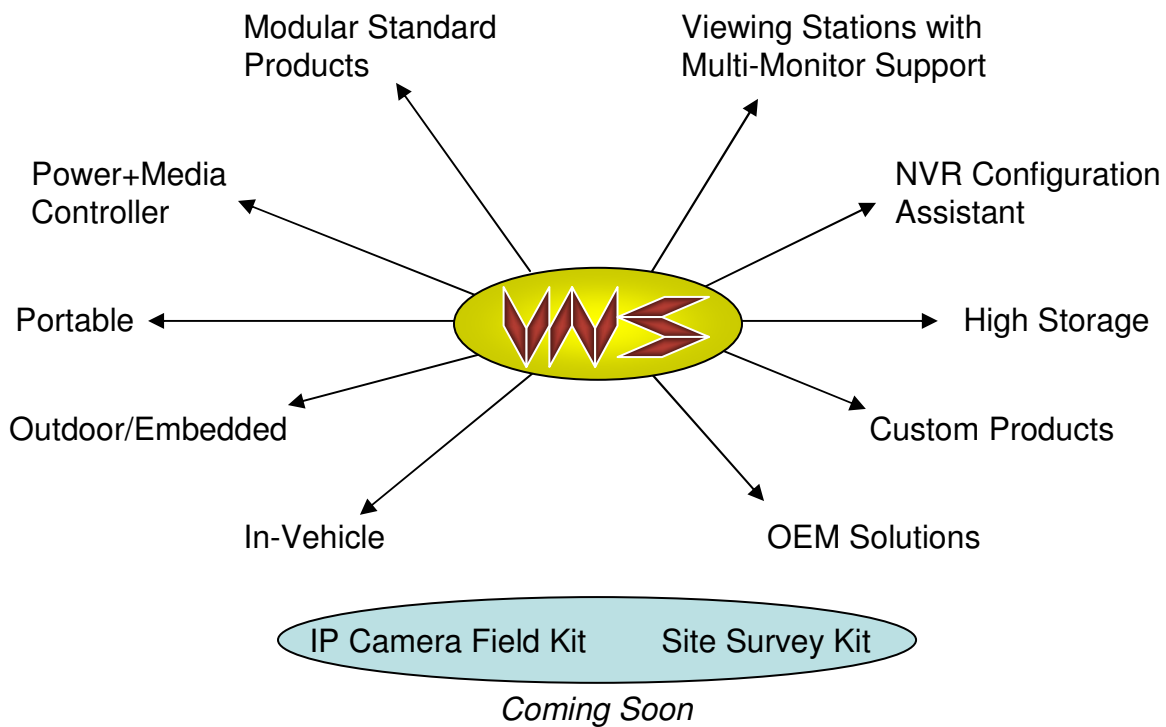




PERFORMANCE HARDWARE PRODUCTS FOR IP SURVEILLANCE SYSTEMS

ViSTA Networking Solutions are IP video architects focused on delivering performance-oriented modular, scalable, hardware solutions developed exclusively to meet the requirements of IP video surveillance applications. We offer a broad portfolio of standard and custom products which address installation needs from embedded/industrial applications all the way to multi-terabyte enterprise solutions - and everything in between.



What Makes VNS Different:

- IP Video is *ALL* we do
- We speak the language of our customers: surveillance parameters
- We strive to understand the overall surveillance system requirements and future expansion needs
- We have tested our products with different video management software packages to understand their specific requirements
- We have benchmarked components and selected those with the best video performance as well as reliability in a 24/7 operating mode
- We have been trained on video management software and can “pre-load” a system for customers
- We have one of the broadest portfolio of products targeted for video
- All systems are benchmarked for video performance before leaving the factory



Embedded-to-Enterprise Solutions

IP based video surveillance systems are changing the landscape of video security in terms of features, performance, network design and installation. Gone are the fuzzy archives, analog signals, tedious searches, fixed increment DVR deployments and “home run” cabling. Today’s advanced IP solutions produce crystal clear images (both viewed and recorded), provide instant search capability, issue user defined alarms, enable significant boosts in video processing and recording, decrease cable needs and provide the scaling and flexibility needed to future proof your system.

VNS offers a comprehensive line of products which enable IP based video surveillance systems. We work with our customers to understand the unique requirements of their specific system – video processing, archiving, form factor and future upgrade plans. Based on these requirements we design a Network Video Recorder to meet these needs. From embedded hardened applications such as outdoor installations to portable solutions to large scale multi-terabyte requirements we have a product to meet your needs

Value to Dealers in Working with VNS

- Ownership of the Total Solution: Software, cameras, NVR, etc..
- Service Revenue for all Components: Including NVR
- Tested for the App: Each system benchmarked for video so you know what you are getting
- Consistency of Platform Components: we don’t mix components within a product line
- Configuration Assistant: Powerful tool to choose the right VNS part number)
- Breadth of Portfolio
- Video Expertise: Video is all we do
- OEM Opportunity: VNS can design and build a system to your specs and put your brand on it
- Partnership: Not just a vendor)
- Available Direct or through Anixter

SurVIS™ (Surveillance Video Information System) Network Video Recorders

The Network Video Recorder is an application specific appliance based on open architecture system components. Unfortunately for the user, not all system components perform to the same level. This can impact an NVR’s video processing capability rendering it underpowered even when built to the recommended specifications. VNS understands this and engineers its solutions only with the highest performing components. In addition, we perform software application testing to insure our NVRs meet the end application’s system specifications.

VNS has a wide range of NVRs including monitoring stations, storage platforms and full feature recorder/viewers. We offer platforms from desktops to rack mount - 1U up to 9U footprints – and a storage density of up to 48TB in a single NVR. Each system is scalable to meet the application’s video processing, storage and footprint requirements.