

El Dorado Hills, CA February 2, 2016 - ViSTA Networking Solutions Launch Tenth Generation Network Video Recorders

ViSTA Networking Solutions (VNS) is please to announce the availability of its Tenth generation modular Network Video Recorders (NVRs). These NVRs are offered in 3 base platforms: the V1000 Series for small installations, the V2000 Series mid-range system and the V3000 Enterprise Class NVR. Each of these application specific machines are scalable in archive capacity, video output, OS support and footprint. “These latest iterations of our most popular systems are more powerful and flexible than ever before. The processors have been upgraded, the memory doubled and the storage options augmented beyond our previous standard products – up to a maximum of 84 TB of raw storage. Through the use of our NVR Configuration Tool, well over a thousand permutations are available to insure our customer's have the greatest adaptability to meet any application's requirements.”

The modularity of the platforms allows systems to scale to fit installations with only a few cameras to large enterprise class projects using the latest high resolution multi-megapixel cameras. System designers can easily select Operating System, NVR form factor, storage configuration and other parameters needed for the end customer's surveillance specifications. These systems are purpose built for IP video applications and ship with the VNS NVR Dashboard to provide real-time system performance metrics. As an added value VNS will install the customer's VMS, including license keys, at no additional cost.

About ViSTA Networking Solutions

IP Video Architects addressing the unique requirements of next generation surveillance systems by applying leading edge computer and networking technologies to produce advanced video surveillance products. From Embedded to Enterprise, VNS has a solution to meet any surveillance need. More information can be found on the company's website: www.vnssystems.com