Sacramento, CA August 15, 2013 - ViSTA Networking Solutions Announces NVR Dashboard

ViSTA Networking Solutions (VNS) is pleased to announce the release of the NVR Dashboard, a real-time performance monitor of critical NVR health parameters. The Network Video Recorder (NVR) is an open architecture application specific computing platform engineered for IP video performance. Keeping tabs on the key performance metrics is the mission of the Dashboard. In addition to providing information regarding the CPU, memory, LAN ports and hard drives the Dashboard introduces the concept of the Video Processing Index (VPI). The VPI specifies the amount of video data an NVR can manage. The NVR Dashboard is tuned for each product's specified VPI.

Another potential system bottleneck is the ability to keep up with data writing on the hard drives. The NVR Dashboard not only displays the storage parameters of the hard drives (both numerically and graphically) but gives information regarding the amount of data traffic on each drive.

"Starting the this week, the NVR Dashboard will be installed on all new VNS Network Video Recording products" stated Graham Joys, President of VNS. "Now, whether our customers choose a small form factor product, a portable unit, a PoE enabled NVR, a large enterprise solution or anything in between they will have a tool tailored to their configuration to assess the overall health of their surveillance system".

The NVR Dashboard sits on the desktop and can be turned on or off at the click of button. Key metrics displayed are CPU utilization (dial, number and histogram), VPI (dial number and histogram), OS Drive usage and disk activity (gauge, number and histogram), memory usage (bar graph turns red when more than 90% of RAM is in use), LAN IP addresses and Storage Drive usage and disk activities (gauge, number and histogram). In addition to monitoring the NVR's performance, users can assess the system's ability to add future cameras.

Pricing and Availability

The NVR Dashboard is being offered on all VNS NVRs at no additional charge. For more detailed information please visit Vista Networking Solutions at http://www.vnssystems.com/Dashboard

Contact: Graham Joys

Company Name: ViSTA Networking Solutions

Physical Address: 5090 Robert J Mathew Pky #1, Eldorado Hills, CA 95762

Mailing Address: P.O. Box 24124 Oakland, CA 94623

Phone: 916-761-3091

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