

Press Release

FOR IMMEDIATE RELEASE

Release of new version of Vunetrix Software

Software enhancements include improved security, higher productivity, greater flexibility and a better user experience

September 21st, 2015 – Vunetrix Inc., a leader in security network monitoring, released a new software version today for its flagship product, Vunetrix Network Monitor (VNM). “We’re constantly improving our core products,” says Todd Pettinger, Director of Technology. “Version 15.3 has a number of new features which add functionality, increase its ease-of-use and improve workflow.”

These include:

- Sensors for monitoring new technologies and devices such as:
 - A Windows Service sensor which utilizes the lower-overhead SNMP protocol to access the running state of Video Management and Access Control services;
 - Several popular NAS/DAS array units supported natively;
 - Broadened Cisco support to support new technology and device models;
 - Enhanced support for Dell and HP servers.
- New device templates for security devices which makes deploying and configuring monitoring environments faster and easier.
- A faster, more responsive User Interface with re-optimized code for quicker access to monitoring data.
- A new full-screen map perfect for displays in Security/Network Operation Centers (SOCs/NOCs) including a new error indicator which draws attention to various error states on maps.
- An improved administration console with easy reference points for viewing core, user and group configurations, accessing troubleshooting tools and producing configuration reports.
- A new inline User Manual which makes finding information about VNM's features, functions and sensors easier and more intuitive.

For more information, please contact your Vunetrix certified integrator, a regional Vunetrix sales manager or contact Vunetrix directly at 1-855-638-8439.

At Vunetrix we look at security network systems differently. Vunetrix Network Monitor is a diagnostic tool developed to provide insightful information about the health of IP devices on security networks which allows proactive customer response. When armed with details, troubleshooting is less guesswork leading to quicker resolution and reduced down time. Vunetrix documents the alerts and self-healing actions of security networks, provides timely and relevant information to those responsible for the network, and improves network planning and decision making.