

NETASQ sets new standards in the world of Network Security with the announcement of its Virtual Appliances Portfolio

The only vendor with an offer for servers, SMBs and Enterprises, NETASQ proposes its Virtual Appliances Portfolio with no initial cost of ownership

BOOTH H92 at INFOSECURITY UK

Paris, April 27th 2010

NETASQ announces at Infosecurity UK, the launch of a complete portfolio of network security solutions which enable to benefit from advantages of virtualization with those of future-ready network security features from a leading vendor. Companies can now enjoy the benefits of both worlds with no initial cost of ownership.

All these new solutions are compatible with VMWare VSphere™ and Citrix XenServer™. This guarantees simple installation and a very high degree of portability.

VS5 and VS10 for servers

With this solution, NETASQ ensures businesses that in a virtual environment their servers will benefit from real time protection against current and future threats as well as a complete visibility and control of any vulnerabilities in web applications hosted on virtual servers.

NETASQ's Virtual Security Appliances for Servers benefit from field proven EAL4+ certified protection for data and voice traffic. Further security is provided at no additional cost with our market-leading real-time vulnerability management system (SEISMO).

Virtualization for Enterprise: VU

NETASQ's VU offer (U for unlimited) is the solution of choice for enterprises which want to be assured that their business critical applications will be just as secure in a virtual world as they were on a traditional network.

Our Virtual Appliance for Enterprise has been developed to offer central management of multiple virtual and physical security devices. It supports network segmentation and delivers optimal protection for inter-site communications.

The state of the art Intrusion Prevention Engine, located in the kernel of the Virtual Appliance for Enterprise delivers real time behavioral and protocol analysis of data traffic.

VIRTUALIZATION FOR SMEs: V50, V100, V200, V500

Any company, regardless of its size is entitled to best-of-breed network security as well as the many advantages of virtualization. NETASQ's offer for SMEs integrates a mature, IPS base United Threat Management solution with integral real time analysis along with all the benefits of a virtualized environment (including load balancing, portability and fast data recovery)

NETASQ's superior Zero-Day Intrusion Prevention System which lies at the heart of our portfolio of Virtual Appliances for SMEs incorporates firewall, antivirus and antispam. It also includes protection for VoIP traffic.

The NETASQ engine analyzes network protocols and applications to detect and block threats, delivering exceptional levels of security.

Dominique Meurisse, Executive Vice President, Sales and Marketing declares: "With our new Virtual Appliances Portfolio, we are proud to partner with prominent names such as VMWare and Citrix. We are today the unique vendor to offer a unique range of solutions for servers, SMBs and Enterprises, with no initial cost of ownership. This sets up clearly apart on the network security market place where we already have a position of choice with our traditional appliances."

About NETASQ

With more than 55,000 products sold worldwide to date via a distribution channel of more than 750 partners spread out in more than 40 countries, NETASQ has made a name for itself as a major player in the information security field. NETASQ solutions efficiently meet the needs that enterprises have for a unified form of protection from network threats and spam.

For more information: <http://www.netasq.com>

Photos and logos: <http://www.netasq.com/marketing/marketing.php>

Press contacts

GBC Conseil Xavier Delhôme / Edouard Fleuriau-Chateau +33 1 41 31 75 09 / +33 1 41 31 75 16 xavierd@gbc-conseil.fr / edouardfc@gbc-conseil.fr	NETASQ Marie-Pierre CZABAK / Manon HASARD +33 1 46 21 82 38 / +33 3 20 61 90 49 marie-pierre.czabak@netasq.com / manon.hasard@netasq.com
--	---