



Info Security Products Guide Names Netintelligence Enterprise Manager Winner Of The 2006 Global Excellence In End Point Security Award

Netintelligence today announced that Info Security Products Guide, a Silicon Valley Communications publication has named Ni Enterprise Manager, a winner of the Global Excellence in End Point Security Customer Trust 2006 Award.

For Immediate Release

GLASGOW, Lanarkshire/EWORLDWIRE/June 29, 2006 --- Netintelligence today announced that Info Security Products Guide, a Silicon Valley Communications publication and the world's leading publication on security-related products and technologies has named Ni Enterprise Manager, a winner of the Global Excellence in End Point Security Customer Trust 2006 Award. This customer trust honour is the greatest endorsement to the fact that Netintelligence is ahead of the curve when it comes to the best-of-the-best products that can provide the highest end point security for organisations of any size.

With Ni Enterprise Manager, desktop and laptop user control gets the hosted service treatment, with Netintelligence offering a simple way of managing user activity no matter where the users are. An "all in one service" that combines core security functionality of anti virus and spyware, Web filtering, IM & P2P control, firewall, asset and usage management with comprehensive reporting. Netintelligence offers a truly unique "plug and play" Web based management, protection and control service. To read more about this product, visit <http://www.infosecurityproductsguide.com/endpointsecurity/InternetSecurity.html>

"Info Security Products Guide's recognition of Ni Enterprise Manager further validates our product as excellence-in-class and ahead of the curve in the field of hosted end point protection and management services," stated Phil Worms, director of Product Marketing. "We are very pleased that Ni Enterprise Manager has been formally recognised with this award as customer trust is of the utmost importance to every one of us at Netintelligence and we have always recognised that customer satisfaction is the key to our success."

More than 18,000 end-users and prospective customers from worldwide were invited to vote for the products they trust the most when it comes to protecting their digital resources. A special e-copy edition of Product Excellence guide which includes this product will soon be mailed to everyone who requested a copy. A copy can still be requested by registering at the Info Security Products Guide site.

About Netintelligence

Netintelligence is leading the market in delivering Web based fully managed, Internet security services for consumers and businesses. Netintelligence offers the next generation of Internet security products - the 'Online' security service. It provides a comprehensive Internet security service delivered direct to the endpoint via the Internet connection, protecting laptops and desktops and enforcing policies in real time, regardless of whenever or wherever they connect to the Web.

About Silicon Valley Communications Awards

Info Security Products Guide, published by Silicon Valley Communications, plays a vital role in keeping end-users informed of the choices they can make when it comes to protecting their digital resources. It is written expressly for those who are adamant on staying informed of security threats and the preventive measure they can take. The Info Security Products Guide Awards recognize and honour excellence in all areas of information security.

HTML: <https://www.eworldwire.com/pressreleases/14907>
PDF: <https://www.eworldwire.com/pdf/14907.pdf>
ONLINE NEWSROOM: <https://www.eworldwire.com/newsroom/306627.htm>
LOGO: <https://www.eworldwire.com/newsroom/306627.htm>

CONTACT:

Phil Worms
Netintelligence
Lister Pavilion
Kelvin Campus
Glasgow, Lanarkshire G20 0SP
PHONE. 01419316400
EMAIL: phil@netintelligence.com
<http://www.netintelligence.com>

KEYWORDS: info, security, products, endpoint, end, point, internet, netintelligence, security products guide awards

SOURCE: Netintelligence