

nCircle Signs New PCI Partnerships

Partners select nCircle to help merchants cost-effectively scan for PCI compliance using nCircle's Certified PCI Scan Service

San Francisco, CA— December 18, 2008 —nCircle, the leading provider of automated security and compliance auditing solutions, today announced 4 new PCI partnerships; Datassurant of Reston, Virginia, Sacramento Technology Group LLC of Folsom, California, American Technology Corporation (ATC) of St Louis, Missouri and RavenEye of Tampa, Florida. All partners will be using the nCircle Certified PCI Scan Service™ as a component of the PCI compliance services they deliver to their customers.

The nCircle Certified PCI Scan Service – based on nCircle's market-leading auditing technology used by more than 4000 customers worldwide – delivers an end-to-end automated PCI compliance certification service to accurately evaluate a merchant's payment network, prioritize and address vulnerabilities based on the PCI Data Security Standard and generate the required report certifying compliance efficiently and cost-effectively.

"nCircle's PCI scan service is an excellent complement to the services we provide our customers," said Michael La Barge, President of Datassurant, Inc. "As a PCI Qualified Security Assessor (QSA) we needed a quality, global PCI scanning service we could rely on and selected nCircle's due to its accuracy, ease of use and ability to work seamlessly with our HyperSecur™ PCI SaaS application." "Our business is built on the quality of solutions we have provided to our customers in the retail and convenience store markets," said Shekar Swamy, President of ATC. "Retailers must be PCI compliant and we chose the nCircle PCI service to address this need as a critical component of our Omega family of compliance solutions."

nCircle's nAble PCI Partner Program enables value-added resellers, managed service providers, merchant banks, payment service providers and security consultants to use the nCircle Certified PCI Scan Service to deliver online quarterly PCI scanning to their customers. Prospective channel partners are eligible to receive free PCI scans for up to 10 IP addresses to trial the scan service. The nCircle Certified PCI Scan Service is available at <http://pci.ncircle.com>. Additional information on the program may be accessed at www.ncircle.com/pcipartner and information about existing PCI Partners like American Technology Corporation (ATC), Datassurant, Sacramento Technology Group, and RavenEye may be accessed at http://www.ncircle.com/index.php?s=partners_pci.

About nCircle Suite360

nCircle provides the world's most comprehensive suite of solutions for agentless security risk and compliance management. nCircle's solutions combine the broadest discovery of networked systems and their operating systems, applications, vulnerabilities and configurations with advanced analytics to help enterprises reduce security risk and achieve compliance. nCircle's solutions includes IP360™ for vulnerability and risk management, WebApp360™ for web application vulnerability auditing, Configuration Compliance Manager (CCM)™ for configuration auditing and file integrity monitoring,

Certified PCI Scan Service™ for on-demand self-service PCI scanning, and Security Intelligence Hub™ for IT governance, risk and compliance (ITGRC) reporting and analytics.

About nCircle

nCircle is the leading provider of automated security and compliance auditing solutions. More than 4,000 enterprises, government agencies and service providers around the world rely on nCircle's proactive solutions to manage and reduce security risk and achieve compliance on their networks. nCircle has won numerous awards for growth, innovation, customer satisfaction and technology leadership. nCircle is headquartered in San Francisco, CA, with regional offices throughout the United States and in London and Toronto. Additional information about nCircle is available at www.ncircle.com.

nCircle is a registered trademark of nCircle, Inc. All other registered or unregistered trademarks are the sole property of their respective owners.