



Access. Security. **Performance.**

Visit Array at RSA - Booth #533

**PRESS RELEASE**

## **Array Networks Offers PKI Digital Certificate Solution**

*NetCert Certificate Authority provides secure, transparent access with real-time control over application access and network security*

**SAN FRANCISCO, CA April 9, 2008** — At the RSA conference, Array Networks Inc., a global leader in enterprise secure application delivery, today introduced its NetCert Certificate Authority Solution for full life-cycle management of industry-standard Public Key Infrastructure (PKI) digital certificates. NetCert provides secure, transparent access for employees, vendors, and customers with real-time control over application access and network security with continuous OCSP-based status checking.

NetCert allows businesses to issue, distribute, suspend and revoke digital certificates quickly and efficiently. To optimize user productivity, the new solution's flexible multi-certificate system provides variable access to applications. If job requirements change, IT personnel can quickly respond by issuing new, canceling or modifying certificates to reflect the new situation.

"PKI Certificates can play an important role in facilitating Internet banking and e-commerce," said Michael Suby of Stratecast (a Division of Frost & Sullivan). "Until now, PKI adoption has been slowed by cost and complexity. With Array's NetCert solution, IT departments gain a more affordable means to PKI-strength authentication without the complexity. In addition, user access can be limited to only the applications they need and nothing more."

By encrypting and authenticating all internal communication, NetCert ensures that all internal data and business policy processes can't be compromised. With audit journals tracking every interaction within the Certificate Authority Server and external components, CIO's and CFO's can rest assured that corporate compliance policies are being adhered to completely.

"Our customers include some of the world's largest financial institutions, corporations, manufacturers, and governments – and they demand secure solutions that counter fraudulent activities that can lead to lost revenues and decreased customer confidence," said Michael Zhao, president and CEO of Array Networks. "NetCert scales to manage millions of certificates to ensure that interactions are completed securely and efficiently."

Built on strict adherence to Public Key Infrastructure (PKI) architecture, NetCert fully supports the latest security open standards, including X.509 v3 and CRL v2, and is completely interoperable with third party applications. NetCert is compatible with the most popular and widely-used databases and directories, including Microsoft Active

Directory, SUN ONE Directory, Oracle Internet Directory, Novell e-Directory Services, IBM Websphere and BEA Weblogic.

The NetCert solution is available now.

**About Array Networks**

Founded in 2000, Array Networks is a global leader in enterprise secure application delivery and universal access solutions for rapidly growing SSL VPN and application acceleration markets. More than 2,000 customers worldwide including enterprises, service providers, government and vertical organizations in healthcare, finance, insurance and education rely on Array to provide anytime, anywhere secure and optimized access. Industry leaders including Deloitte, Red Herring, and Frost&Sullivan have recognized Array as a market and technology leader.

Array is headquartered in Milpitas, California with sales offices around the world. The company has over 100 resellers and VARs worldwide. For more information, please visit [www.arraynetworks.net](http://www.arraynetworks.net) or call 1-866-MY-ARRAY.

**Press Contact:**

Cathy Browne

PR@vantage for Array Networks

+1 415-984-1970 ext.107

[cbrowne@pr-vantage.com](mailto:cbrowne@pr-vantage.com)

[www.pr-vantage.com](http://www.pr-vantage.com)