

Contacts:

Kate Lewis
ChosenSecurity, Inc.
617-559-0090, x109
klewis@chosensecurity.com

Elyse Familant
George Cohen Communications
978-725-3637
elysef@gccpr.com

ChosenSecurity Announces Live Webcast With Aberdeen Group: Establishing Digital Trust – How digital certificates can add value to your business

Free Webcast on June 17, 2008 at 2:00pm EST

NEWTON, MA – June 9, 2008 – ChosenSecurity, Inc., the leading provider of On-Demand Digital Identity Management services, today announced a live webcast on the business value of Digital Trust with Aberdeen Group on June 17th at 2:00pm EST.

Titled “Establishing Digital Trust: How digital certificates can add value to your business” and targeting chief security officers, chief information officers, chief financial officers and others involved in the security and integrity of their IT systems, the webcast will discuss how digital certificates can be used to provide strong authentication, secure e-mail, digital signatures and encryption of data at rest and in motion to control access to digital assets, prevent data theft through stolen or lost equipment and comply with global regulations regarding privacy and digital signatures. The presentation includes common use cases and business drivers for the convergence and wider adoption of Digital Identity Management beyond large businesses and governments to the middle market. Derek Brink, vice president and research director focused on IT security at Aberdeen Group, will present.

Certificate-based Digital Identity Management Solutions are a proven approach and recognized as providing the highest levels of digital security for well over a decade, becoming integrated into everything from Internet browsers to operating systems to the world's most installed applications, mobile phones and much more.

Aberdeen's Brink will begin the webcast by discussing common use cases and drivers for digital certificates:

- Authentication alternative for hardware token devices such as SecurID, Vasco, etc.
- Document signing for trusted information exchange or improvements to business processes
- Secure e-mail driven by regulations such as HIPAA

CHOSEN SECURITY

ChosenSecurity will then cover the following areas:

- Build, buy or On-Demand decisions
- Introduction to ChosenSecurity's On-Demand Digital Identity Management solutions
- Customer examples of business drivers

Interested parties may attend this 45-minute webcast by registering at <https://www.mycplus.com/rsvp-index.asp?BWebID=&CID=4831634>.

About ChosenSecurity, Inc.

ChosenSecurity provides digital trust between employees, clients and suppliers doing business over the Internet through On-Demand digital identity management services.

On-Demand digital identity management from ChosenSecurity provides strong authentication, secure e-mail, digital signatures and encryption of data at rest and in motion to control access to digital assets, prevent data theft through stolen or lost equipment and comply with global regulations regarding privacy and digital signatures.

ChosenSecurity is the first and only firm to provide digital identity management through a Software as a Service (SaaS) delivery model, resulting in breakthrough economics, flexibility and implementation speed for enterprises. Unlike other options, ChosenSecurity solutions can be implemented in up to 70% less time than in-house implementations and 50% less than traditional managed services, which means customers are protected within days, not months. For additional information, please visit www.chosensecurity.com.

###

All product names are trademarks or registered trademarks of their respective owners.