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TRUSTED COMPUTING GROUP TO SHOWCASE PERVASIVE SECURITY AT FORRESTER SECURITY FORUM

Great Bay Software, Juniper Networks, Lumeta and Wave Systems to Demonstrate End-to-End Enterprise Security with Trusted Network Connect, Trusted Platform Module, Self-Encrypting Drives and Other Trusted Computing Technologies

PORTLAND, Ore. Aug. 24, 2009 – Event sponsor Trusted Computing Group (TCG) and member companies Great Bay Software, Juniper Networks, Lumeta and Wave Systems will host pervasive security demonstrations at the [Forrester Security Forum](#) 2009, Sept. 10-11, Hyatt Regency La Jolla, Calif.

Also at the Forum, Steve Venema, associate technical fellow at The Boeing Company, will address “Enterprise Metadata Services for NAC and Beyond” at the Guest Executive Forums on Thursday, Sept. 10, 3:00 – 3:30 p.m. Venema will talk about metadata as an important aspect of network access control and network security and will address Boeing’s deployment of TCG’s metadata access protocol and how the protocol can enable network location services and other metadata services.

Pervasive security demonstrations will include:

- Data protection using self-encrypting drives (SEDs)
- Dynamic differentiation and access control enforcement for a variety of users in mixed-use enterprise environments
- Detection and remediation of illicit activity, such as data leakage by an endpoint
- Industrial control system (SCADA) security with dynamic protection for interconnections between a control system network and an enterprise network
- The Trusted Platform Module (TPM) protecting data, networks and systems

About Forrester Security Forum 2009

Forrester’s Security Forum 2009 brings together industry experts and analysts to help Security & Risk professionals rethink the role of security within their enterprise. Attendees will learn how to navigate the new security reality in today’s topsy-turvy business climate by mastering three major shifts: Shift In Expectations, Shift In Ownership, and Shift In Security Architecture.

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About Trusted Computing Group

The Trusted Computing Group (TCG) provides open standards that enable a safer computing environment across platforms and geographies. Benefits of systems based on Trusted Computing include protection of business-critical data and systems, secure authentication and strong protection of user identities, and the establishment of strong machine identity and network integrity. Organizations using built-in, widely available trusted hardware and applications reduce their total cost of ownership. TCG technologies also provide regulatory compliance that is based upon trustworthy hardware. More information and the organization's specifications and work groups are available at the Trusted Computing Group's website, www.trustedcomputinggroup.org.

-- 30 --

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