



## **Media Contacts:**

Rebecca Hagen  
Lumeta Corporation  
+1-732-357-3525  
rhagen@lumeta.com  
<http://www.lumeta.com>

## **Cyber Attack Defense Seminar and Live Demonstrations Highlight Lumeta's Presence at RSA 2010**

*Company will also Participate in a Unique Session Hosted by the Trusted Computing Group: Hands-on International Security Playground*

**Somerset, NJ – Feb. 24, 2010 – [Lumeta Corporation](#)**, the leading provider of network assurance and discovery solutions for enterprises and government agencies, today announced the details of its participation at this year's RSA Conference, taking place at the Moscone Center in San Francisco, CA, from March 1 – 5, 2010. As a silver sponsor of this year's event, located at booth #917, Lumeta will provide presentations and demonstrations focused on informing network security and IT operations personnel of current threats, as well as the latest approaches to understanding the true operational status and security posture of their networks.

Lumeta's Chief Operating Officer, Michael Markulec, will lead a session titled: *Cyber Security Front Line: Exposed Network Points and Unknown Devices* which will take place on Thursday March 4th at 11:30 a.m. in the Briefing Center at the Moscone Center. During the session, Mr. Markulec will discuss practical challenges organizations face in implementing layered network defenses against cyber attacks. He will also outline best practices for gaining an accurate network baseline. Further information can be found here:

<https://cm.rsaconference.com/US10/catalog/catalog/catalog.jsp>

In addition, Lumeta's Director of Technical Alliances, Matt Webster, will be taking part in a seminar hosted by the Trusted Computing Group. *Come Participate in the Industry's First International Security Playground!* will take place on Monday, March 1 from 11:00 a.m. to 3:00 p.m. at the Moscone Center South Orange Room #304. At this event, conference attendees will be able to configure NAC appliances to integrate with other security systems, experiment with cost saving authentication solutions, and experience state of the art self-encrypting drives. Further information can be found here:

[http://www.trustedcomputinggroup.org/media\\_room/events/40](http://www.trustedcomputinggroup.org/media_room/events/40)

These presentations will be accompanied by live demonstrations of the most recent version of Lumeta's flagship solution, [IPsonar®](#). Show attendees will be able to see network discovery in action as IPsonar identifies all devices and connections on a network and establishes the true

network perimeter, providing physical maps of the devices and the connections between them. Those visiting Lumeta's booth will see examples of advances that will help evolve their network security maturity to high levels of operational excellence and achieve improved cost-effectiveness through integration of network discovery, improved security-business alignment, and dramatic risk-posture improvement via compliance preparation.

### **About Lumeta Corporation**

Lumeta empowers large enterprise and government agencies with global network visibility, allowing them to understand how network change affects security, availability, and compliance.

Lumeta's IPsonar is the industry's only network assurance solution that discovers and maps every asset on a network, including assets not currently under management. This capability enables IT professionals to analyze the connectivity between assets and networks, uncover risk patterns, and automate the enforcement of network policies.

With this level of network assurance, IT organizations can harden security, improve business continuity, and deploy new services without impacting its ability to deliver existing services.

For more information, visit the Lumeta Web site at [www.lumeta.com](http://www.lumeta.com).

*Lumeta, the Lumeta logo, IPsonar and the IPsonar logo are trademarks and service marks of the Lumeta Corporation. Other product and company names appearing in this document may be trademarks of their respective owners.*

###