



Contact:  
Kevin Gallagher  
Gallagher Group Communications  
925-831-1041  
[kevin@gg-comm.com](mailto:kevin@gg-comm.com)

**MU SECURITY PRESENTS NEW SECURITY RESEARCH, DEMONSTRATES  
FINDINGS LIVE AT CanSecWest 2008**

***Mu CTO and Co-founder to Detail how “Vulnerabilities Die Hard”***

**VANCOUVER – March 24, 2008** – Sunnyvale, CA-based Mu Security, a pioneer in the new [security analyzer](#) market, announced today that CTO and Co-founder Kowsik Guruswamy will deliver a demonstration: “Vulnerabilities Die Hard” at 1:30 p.m. on March 28 at CanSecWest 2008 in the Marriott Renaissance Harbourside Hotel, located [here](#). CanSecWest 2008, March 24-28, is the world's most advanced conference focusing on applied digital security. The conference brings industry luminaries together in a relaxed environment which promotes collaboration and social networking. <http://www.cansecwest.com>. As a CanSecWest prime sponsor, Mu joins a number of industry leaders including Cisco, Google, Microsoft and VMware.

Mu created the new service assurance and analyzer market in early 2006 with its flagship product, the [Mu-4000 appliance](#). Mu’s innovation is now being used at many of the leading Tier-1 service providers, cable operators, critical infrastructure, government agencies, network equipment manufacturers and enterprises to proactively improve the reliability and uptime of networked products and IP business services. By isolating and documenting both known vulnerability and protocol mutation-caused product weaknesses, Mu exposes robustness and resiliency weaknesses before networked products or applications are deployed in production environments. Mu customers develop and deploy IPTV set-top boxes, VoIP systems, IMS frameworks as well as larger industrial networked products or networks including routers, 3G equipments, triple-play

service offerings, power plants, aircraft carriers, commercial jets, military communication systems and automobiles.

### **About Mu Security**

Mu Security offers a new class of security analysis system, delivering a rigorous and streamlined methodology for verifying the robustness and security readiness of any IP-based product or application. Since Mu's debut of its flagship Mu-4000 Security Analyzer appliance in early 2005, the company has achieved significant customer traction. One-third of the world's 15 largest service provider and cable operators now use Mu; Mu's customers represent one-half of the revenue in the global network, application and security infrastructure market; and Mu's customers represent one-third of the revenue in the global industrial control manufacturer market. Headquartered in Sunnyvale, Calif., Mu is backed by preeminent venture capital firms that include Accel Partners, Benchmark Capital and DAG Ventures. More information is available at <http://www.musecurity.com>.

###