

QUOTES FROM CUSTOMERS, PARTNERS & ANALYSTS



With Mu's Service Analyzer we are able to baseline the reliability of every vendor and potential system prior to making a purchase decision—proactively detecting any problems that could lead to disruption or downtime in our production networks. The automated analysis performed by the Mu-4000 is far more comprehensive than any manual process or point product solution we have evaluated to date, and this will be critical to BT as we implement our next generation of real-time network infrastructure and services.”

Matt Graff

Defense Account Manager, British Telecom



"In order to provide our customers with the highest quality service and reliability, we use the Mu-4000 to ensure the equipment deployed on our network is thoroughly tested prior to placing it into production. Using the Mu-4000 to run virtually every conceivable testing scenario helps us live up to our customers' expectations as their trusted provider of voice, video, data and wireless services."

Paul Farley

Director of Network Intelligence & Security Engineering, Cox Communications



"The assurance team plays an integral role in the Juniper product development process to ensure the overall quality of our security product portfolio including Firewall/VPN and Intrusion Detection & Prevention systems. To ensure our global base of customers receive the highest possible level of on-going security with both new products and updates to existing platforms, we have added the Mu-4000 Analyzer to our pre-release, technical marketing and field upgrade efforts. Using Mu's appliance allows us to automate many costly script-testing tasks that previously were manual."

Avishai Avivi

Director of Security Engineering and Research, Juniper Networks



By leveraging Mu's Analyzer throughout our product development cycles, we've added another new and critically important capability to our product development and design methodology to ensure F5 products and updates are 'battle tested' well in advance of commercial shipment."

Patrick Jenny

Vice President of Development, F5



"As a leading provider of products used in the world's largest triple-play networks, Redback assures its carrier customers the highest levels of service assurance for critical applications that require robust performance. Mu and their innovative Mu-4000 appliance help ensure that the Redback software engineering team leverages proactive service assurance as a best practice to identify and remediate possible product weaknesses, incompatibilities or quality issues as early as possible in our development lifecycle."

Rod Couvrey

Vice President of Software Engineering, Redback Networks



"After deploying Mu Security's Mu-4000 Analyzer, understanding our customer's service assurance issues during highly complex network changes became a tractable problem. We have been pleased with the commitment and support provided to us by the Mu team and with the system's ability to help us proactively identify complex reliability, availability and security issues in widely varying VoIP and underlying SIP configurations."

Vijay Nadkarni

Vice President of Engineering, Veraz Networks



"Mu's Analyzer complements our internal software development lifecycle, which accelerates our remediation efforts, and decreases exposure to exploitation."

Joe Levy

Chief Technology Officer, SonicWALL



"There is significant demand to have Internet on the go, and mobile operator networks are central in delivering this capability. As a result, the network needs to be reliable, available and secure. Starent Networks works with solutions, such as those offered by Mu Dynamics, to ensure we are delivering robust products with the key features mobile operators require."

Chuck Bodeman, Director of Test Engineering, Starent Networks.



"Ditech Networks' voice quality solutions have a strong reputation for carrier-grade reliability, and Mu's stateful solution ensures the rapid removal of VoIP weaknesses during product development to ensure the highest quality solution for our customers. As Ditech's Voice Quality products gain more features and VoIP service complexity increases, Mu's product will help our development team proactively isolate and eliminate issues that could cause downtime for our customers during deployment and operation."

Conne Skidanenko, Senior Director of Engineering, Ditech Networks



"We are pleased with the rapidly deployed 'out-of-the-box' experience Mu delivers to our product development and QA teams. Our customers have built highly available, reliable and secured networks using Force10 products, but we are always searching for newer ways to test our products. The Mu Dynamics solution effectively probes for not-so-obvious vulnerabilities in protocol implementation in a unique way and has become an important part of our testing process, enabling us to build more stable, secure and reliable routing, switching and security products."

Tushar Patel

Vice President of Engineering for Test and Quality Assurance, Force10 Networks



"Freescale continues to focus on building advanced network security solutions such as Unified Threat management solutions & Intrusion Prevention Systems, and our solutions are used by industry's leading network product vendors. We use Mu Dynamics innovative products, in particular the published vulnerability module, to improve security signature readiness throughout our software development lifecycle. As a result we are able to deliver high quality security products into various market segments, from SMB to Enterprise, and carrier class markets with increased service reliability."

Satish Swarnkar, Vice President of Engineering, Freescale



"We count on Mu to ensure our products are the highest possible quality and withstand a near limitless spectrum of unexpected service-level traffic. Palo Alto Networks family of next-generation firewalls deliver degradation-free performance through their use of Mu's innovative modules that are both quick and easy to deploy while ultimately improving our threat mitigation and lower our operational development costs."

Nir Zuk, Founder and CTO, Palo Alto Networks



"By publicly integrating Mu-4000 into the development process, F5 is giving customers reason to have more confidence in the quality of products that they implement in their environments."

*Mike Montecillo
CEH, EnCE, Security and Risk Management Analyst,
Enterprise Management Associates*



"As the editor of the SIP Torture Test, RFC-4475, I was particularly impressed with the Mu-4000 Analyzer at SIPit 19, especially its dynamic ability to focus on meaningful tests that stressed elements far beyond basic parsing mechanics. I am suggesting new SIP analyses and tests for inclusion in Mu's platform."

Robert Sparks, SIPit Coordinator and VP, R&D, Estacado Systems



"Mu's approach is to proactively address their customer's widespread need for better network and product service assurance including the clear identification of reliability issues, faults and other attack-surface weaknesses."

Chris Christiansen, VP, Security Products & Services at IDC



"The product targets service providers and vendors delivering new products. Mu's product models the diverse set of service assurance weaknesses within network software or hardware products that are often the source of malicious attack."

*Ed Skoudis, Founder & Sr. Security Consultant Intelguardians
& SANS Instructor*



"The 2008 Technology of the Year Award goes to Mu-4000. It uses intelligent fuzzing logic to expose weaknesses and performance issues in any product that talks to a network. Intelligent, wizard-driven workflow makes tests a snap to configure, and the security profiles produced are top notch. The Mu can even generate exploit binaries for newly discovered vulnerabilities."

InfoWorld



"Programmable and automated service assurance just got a little easier thanks to this "Best Products of 2008." The Mu-4000 works by offering both millions of variations on service traffic and known vulnerabilities, and then keeps the results in a database, allowing us to analyze failures and expedite remediation before causing network downtime."

Network World



"Equally critical to both service providers and their vendors, the Mu-4000 Analyzer helps customers automate a systematic and repeatable process to identify weaknesses that compromise the reliability, availability or security of services, applications and products on an IP network."

Telecom Industry Association



"The value the Mu-4000 brings to the table includes its general framework that can manage automated testing, reboot devices, log performance responses, and more. The primary draw for most will be its extensive protocol suites that allow the device to, out of the box, be up and running within minutes, throwing packets of every sort at apps to see how they handle them."

[Network Computing](#)



"IMS Service rollout and Mu help deliver seamless Internet to mobile and other devices and has been widely touted as a technology that will help make communications convergence a reality. The IMS Forum and Mu are being organized in finding where these issues are and fixing them before they deploy."

[Search Telecom](#)



"Mu released a new version of its flagship appliance to help network operators, enterprises and their vendors strengthen service assurance and share analysis templates throughout their organization."

[Eweek](#)



"Mu Labs Discovers, Expedites Remediation of Multiple IPv6 Remote Arbitrary Execution Vulnerabilities in Mplayer stemming from a IPv6 Address Parsing Remote Heap Overflow"

[Byte and Switch](#)



web: www.mudynamics.com | email: info@mudynamics.com
address: 686 W. Maude Ave., Suite 104, Sunnyvale, CA 94085, USA
phone: (866) 276-4640 or (408) 329-6330 | fax: (408) 329-6317