



Media Contact (USA):
Bill Bradley
Bottom Line Communications
1+978/692-7422
bill@bottomlinecomm.biz



Media Contact:
Paul J Thomas
Paul.thomas@netconsulting.co.uk
+44 (0) 29 2044 4117

eG Innovations and Net Consulting Announce Partnership

Companies will collaborate on optimizing performance of IT infrastructures

LONDON; CARDIFF, UK; 28 July, 2009 – eG Innovations, Inc., a global supplier of business service monitoring software for virtual and physical IT infrastructures; and Net Consulting Ltd., an independent IT consultancy who help organisations maximise their IT infrastructure investments, have announced a partnership under which Net Consulting will offer the eG Enterprise Suite™ to its consulting clients as an on-demand service or as a perpetual use product. eG Enterprise is an award-winning management solution that allows customers to proactively monitor, troubleshoot and report on problems associated with their IT business services.

“This agreement is part of eG Innovations’ plan to extend its coverage of the UK market through relationships with key partners,” said Keith Girt, regional sales manager for eG Innovations (UK) Ltd. “This partnership opens the door to a specialized market where Net Consulting’s knowledge, contacts and high reputation will be invaluable.”

“By partnering with eG Innovations, we will be expanding our portfolio of market leading solutions to support our consulting activities, particularly targeting clients across the public sector and academia,” said Paul Thomas, Net Consulting’s Managing Director. “We will be using eG Enterprise as part of our consulting engagements for performance benchmarking and audits, focusing primarily in application, server, and desktop virtualized environments that use Citrix XenApp, Microsoft Terminal Services, and VMware vSphere technologies. For clients who choose to own the technology in-house, we will also be a value added reseller for the eG Enterprise Suite of products.

In a typical engagement, Net Consulting will use eG Enterprise to collect, correlate and store comprehensive performance data from client infrastructure components, including network devices, both physical and virtual servers and enterprise application components, such as Microsoft Terminal Services, Citrix XenApp servers, web servers, database servers and mail servers. Using the eG Enterprise Reporter, Net Consulting will provide customers comprehensive reports showing comparisons with automatically-generated KPIs and thresholds, infrastructure health, areas for improvement (e.g., load balancing across server farms), or specific causes of performance problems.

-more-

Net Consulting will use this information to make recommendations to clients on how to eliminate bottlenecks, improve overall service levels, achieve optimum use of the existing computing resources, support capacity planning and make informed investment decisions.

About eG Innovations

eG Innovations, Inc. (www.eginnovations.com) is a global provider of performance monitoring and triage solutions for both virtual and physical IT infrastructures. The company's patented technologies provide proactive monitoring of every layer of every tier in the infrastructure, thereby enabling rapid diagnosis and recovery in enterprise and service provider networks. By ensuring high availability and optimum performance of mission-critical business services, eG Innovations' solutions help enhance customers' competitive positioning, lower operational costs and optimize the performance of their infrastructures.

About Net Consulting

Net Consulting (www.netconsulting.co.uk) are an independent IT Consultancy who help companies maximise their investments made in IT Infrastructure with a range of both proactive and reactive consulting services. The Net Consulting team has extensive industry experience delivering network & business application performance modelling, capacity planning & technical consulting services, designed to successfully manage the changing demands of the business.

###

All trademarks, service marks and company names are the property of their respective owners.