

SEANET TECHNOLOGIES JOINS ENDACE APPLICATION PARTNER PROGRAM

Innovative Provider of Performance Measurement Solutions Partners with Endace to Supply Finance Industry

Auckland, New Zealand; New York, USA - September 20th, 2007 – Endace Limited (LSE/AIM: EDA), a world leader in network traffic monitoring solutions today announced that SeaNet Technologies Inc., a world leader in application performance measurement and monitoring solutions, has joined the Endace Application Partner program to deliver low latency network measurement solutions to the financial services industry.

“SeaNet already incorporates Endace’s Data Acquisition and Generation (DAG) technology in several customer deployments,” comments Bill Cantrell, VP Sales, USA of Endace. “The ability to capture, inspect, time-stamp to the nanosecond level and store 100% of all traffic on the network ensures SeaNet software measures, monitors, and analyzes the key metrics of actual business transactions in real-time. It’s a natural progression for SeaNet to become certified as an Application Partner across our entire product range.”

As the need to store information for interpretation increases, the combination of Endace NinjaProbe network monitoring appliances and SeaNet performance management software ensures customers have the tools to identify anomalies from millions of messages for any custom protocol and interpret them to build a complete view within the context of actual business.

“In the electronic transaction world fractions of a second really affect the bottom line,” said Bernie Davidovics, CTO of SeaNet Technologies, “Organisations often think systems are performing well, when the reality is they are running less than optimally – this latency is damaging. Measurement is the key to driving application performance and the mantra guiding our technology vision is that you can’t fix what you can’t see nor improve what you can’t measure. We are happy to be part of the Endace Application Partner program.”

The Endace Application Partner program enables software vendors to extend the addressable market for their solutions by leveraging the core-to-edge connectivity provided by Endace’s DAG card and NinjaProbe network monitoring solutions. Endace’s open architecture enables rapid porting of applications to take advantage of Endace’s 100% traffic capture, CPU offload and real-time packet filtering capability.

To find out more about Endace’s Application Partner program, please visit <http://www.endace.com/our-partners/application-partners>.

(ENDS)

CONTACTS:

Endace Limited

Joni Moore, PR Counsel (USA);
Libby Wilson, Head of Marketing (New Zealand),

+1 (508) 308-7900 / joni@comcast.net
+64 (9) 262-7260 / Libby.wilson@endace.com

SeaNet Technologies, Inc.

Bernie Davidovics, Founder and CTO (USA)
Raymond Marra, Executive VP (USA)
Paul Macchia, Fusion Public Relations (USA)

+1 (718) 544-1778 / Bernie@seanet-tech.com
+1 (203) 222-9238 / Raymond.marra@seanet-tech.com
+1 (212) 651-4216 / paul.macchia@fusionpr.com

About Endace

For organisations that rely on their IP networks to do business, Endace provides network monitoring, latency measurement and application acceleration solutions that capture, inspect and report on every single data packet. We enable our customers to be confident in their service performance, information security, and regulatory compliance. Based in Auckland, New Zealand, Endace also has offices in the Singapore, UK and USA. Quoted on AIM, the stock code is LSE: EDA. For further information: <http://www.endace.com>.

About SeaNet Technologies Inc.

As the need to store information for interpretation increases SeaNet Technologies is an innovative provider of performance management solutions that reveal the critical insights needed to help enterprises deliver the best possible performance and value for their infrastructure investments. SeaNet's SeaView suite provides a highly accurate and real-time comprehensive data analysis system that enables complete measurement and analysis. SeaView's technology is built upon unique capabilities that address the challenges of application monitoring and performance management. Headquartered in Kew Gardens, NY, SeaNet is the market leader driving complete technology data analysis solutions. For further information, visit www.seanet-tech.com.