

ENDACE LIMITED

EXPANDS MONITORING CAPABILITIES WITH NET OPTICS TAPS

Net Optics resale agreement solidifies Endace as comprehensive infrastructure provider for all network monitoring applications

Endace Limited (LSE/AIM: EDA), a world leader in network monitoring solutions, today announced it will expand customer options for attaching Endace traffic capture devices to copper and fibre networks by reselling market-leading Net Optics® Taps. The agreement builds on the success of Endace's acquisition of Applied Watch Technologies LLC, a Net Optics worldwide reseller. The enhanced partnership will enable buyers of Endace Data Acquisition Generation (DAG®) cards and NinjaProbe™ appliances to source a full portfolio of network monitoring solutions from Endace as a single trusted supplier.

"Endace and Net Optics products are an excellent fit," said Steve Gleave, VP of Marketing for Endace. "The Net Optics Taps provide tremendous flexibility for monitoring the physical layer of copper and fibre networks – the connection that enables NinjaProbe appliances and Endace DAG cards to capture everything on the wire. Together, Endace and Net Optics offer a comprehensive passive monitoring solution."

Trent Fierro, Marketing Manager for Net Optics, said that the new agreement with Endace is a logical step forward based on the success previously experienced by Applied Watch: "Endace customers will gain access to an enhanced solution portfolio that delivers a comprehensive monitoring access platform across their entire network infrastructure."

Gleave added that all Endace NinjaProbes and Net Optics Taps are undetectable and "untouchable" by applications running on the network. "They introduce no latencies and provide the flexibility to connect or disconnect the probes without affecting traffic in any way. These are important requirements for traffic monitoring and analysis applications, performance and latency measurement, and lawful intercept," Gleave said.

To find out more about complete network monitoring solutions please visit www.endace.com/netoptics.

(Ends)

CONTACTS:

Endace Limited

Steve Gleave, VP Marketing
Joni Moore, PR Counsel (US)
David Evans, PR Counsel (Europe)

+1 408 556 9922
+1 508 308 7900
+44 (0)1291 626200

Bankside

Steve Liebmann or Simon Bloomfield (UK)

+44 (0)20-7367-8888 / +44 (0)7802-888159

Panmure Gordon

Edward Farmer

+44 (0) 20-7459-3600

About Endace

For organisations that rely on their IP networks to do business, Endace provides traffic monitoring, latency measurement, network security 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 UK, USA and Singapore. Quoted on AIM, the stock code is LSE: EDA. For further information: <http://www.endace.com>

Endace, the Endace logo, DAG and NinjaProbe are trademarks or registered trademarks in New Zealand or other countries of Endace Technology Limited. All other trademarks may be the property of their respective holders.

About Net Optics

Net Optics is the leader in innovative passive in-line devices for network security, traffic analysis, and IT monitoring. Its products are deployed in Enterprises, service providers, and government organisations worldwide. Leading vendors of protocol analysers, RMON probes, and IPS appliances have selected Net Optics for their customer's monitoring solutions—from T1 WANs to 10 Gigabit links.