

For Immediate Release

**NEW ENDACE PLATFORM COMPLEMENTS INTEL® MULTI-CORE STRATEGY
TO SCALE TRAFFIC ANALYSIS APPLICATIONS**

NinjaBox® Z-series accelerates throughput of *SNORT® up to 8X

Auckland, NZ, June 27, 2007- Endace Limited (LSE/AIM: EDA), a world leader in network traffic monitoring solutions, today announced availability of their NinjaBox Z-series network monitoring platform. Running at gigabit and 10-gigabit speeds, the NinjaBox Z-series allocates traffic across Intel® processors to enable standard servers to boost performance of applications such as the industry-standard Snort® Network-based Intrusion Detection System (NIDS) up to 8X.

“Endace’s load-balancing technology is giving us outstanding performance,” says Bill Terwilliger of Harvard University’s UIS/Network Operations Center, “We have over 40 Snort processes running at about 50 percent utilization, something we could never have done with off-the-shelf hardware. We’ve been able to use Snort the way we want to and still inspect 100 percent of the traffic. Our maintenance is easier and we haven’t had to compromise on thoroughness.”

“As networks carry ever-increasing amounts of traffic at higher data rates, it’s been a real challenge for network managers to scale their existing traffic analysis solutions without changing the way they are deployed and operated,” says Libby Wilson, Head of Marketing for Endace. “Our strategy of delivering processing intelligence in hardware complements Intel’s multi-core strategy because network managers can now use off-the-shelf technology with existing applications to cope with the demands of analyzing traffic at up to 10 Gbps.”

The Endace hardware-optimised NinjaBox captures 100 percent of traffic, intelligently allocating it across up to eight application instances running in parallel to increase overall performance up to 8X. The optimisation of standard multi-core server architecture in the NinjaBox platform enables users to get the performance they need and continue to use their own applications and configurations. Priced from \$15,000, the NinjaBox platforms use a standard Linux operating system for simple integration and management.

To find out how to get more out of your traffic analysis applications at higher speeds, visit <http://www.endace.com/accelerateapps.aspx>.

(Ends)

CONTACTS:

Endace Limited

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

+1 (508) 308-7900
+64 (9) 262-7260

About Endace

Endace Limited (LSE-AIM: EDA) provides solutions that capture, inspect, and report on every single network data packet, enabling network operators worldwide to be confident in their service performance, information security, and regulatory compliance. Unlike proprietary hardware appliances or software-only products, Endace delivers absolute performance for a wide range of network types and software applications. Headquartered in Auckland, New Zealand, Endace also has additional offices in New Zealand, USA, England and Singapore. For further information, visit <http://www.endace.com/>

Snort® is a registered trademark of Sourcefire, Inc. Product and company names used are used for identification purposes only and such use does not imply any agreement between Endace and any named company, or any sponsorship or endorsement by any named company.

*Snort® is an open source network intrusion prevention and detection system utilizing a rule-driven language, which combines the benefits of signature, protocol and anomaly based inspection methods. Snort is the most widely deployed intrusion detection and prevention technology worldwide and has become the de facto standard for the industry.