

FOR IMMEDIATE RELEASE

**ENDACE ANNOUNCES GENERAL AVAILABILITY OF NINJAPROBE 200 & 2000
PRODUCT FAMILY**

**1U multi-function network probe complements existing portfolio for providing
complete deployment options between edge and core**

Auckland, NZ, January 09, 2008 - Endace Limited (LSE/AIM: EDA), a world leader in network monitoring, application acceleration and high speed packet capture solutions, today announced the general availability of its NinjaProbe™ 200/2000 family, a portfolio of slimline platforms designed for deployment wherever space and power is at a premium. The probes are powered by Endace's well established Data Acquisition and Generation (DAG®) cards, to guarantee 100% packet capture under all network conditions, on interfaces that include channelized TDM, SONET/SDH and up to 10G Ethernet.

The NinjaProbe 200/2000 continues to build Endace's reputation as a leading supplier of multi-functioned network probes that can simultaneously support traffic monitoring and analysis, performance and latency measurement, and regulatory compliance applications. The NinjaProbe combines four or eight core CPUs with a selectable number of Telco and Ethernet interfaces, via small form-factor pluggable (SFP) transceivers, in a 1U server package. All versions ship with 2.25TB of RAID storage as standard, for high speed write to disk applications.

NinjaProbe 200 and 2000 are fully manageable by Endace's Ninja Central Management Server (CMS) and each supports a customizable suite of Endace traffic handling applications, including NinjaCapture, NinjaFlow and NinjaIntercept. With encrypted communication channels between CMS and all NinjaProbes, network operators can securely configure, control, upgrade and maintain a large network of Endace monitoring platforms and applications from a single location.

"NinjaProbe has already gained recognition as a platform that is capable of replacing multiple network monitoring devices with a single manageable unit," commented Steve Gleave, VP Marketing of Endace Limited. "As a sister product to the very high capacity NinjaProbe 500/5000 series, our new line of probes further enhances our ability to capture, filter, duplicate, analyse and load balance every packet at any point in a communications network. Our expanded family of probes allows customers to cost-effectively monitor any network interface, from the edge to the core, with a range of high performance platforms that truly enable the power to see all."

NinjaProbes 200 and 2000 are available immediately. Pricing starts at US\$20,000.

CONTACTS:

Endace Limited

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

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

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 and USA. Quoted on AIM, the stock code is LSE: EDA. For further information: <http://www.endace.com>

Endace, the Endace logo and NinjaProbe are trademarks of Endace Ltd. All other trademarks may be the property of their respective holders.