

**WORLD'S FIRST 40 GIGABIT MONITORING APPLIANCE
JOINS ENDACE NINJAPROBE FAMILY**

**Newest NinjaProbe appliance enables carriers
to analyse every packet traversing OC768 links**

Auckland, New Zealand, May 15, 2007 - Endace Limited (LSE/AIM: EDA), a world leader in network monitoring solutions, today announced the NinjaProbe 40G1, the first monitoring platform to support next-generation network links using transmission rates up to 40 Gigabits per second (40 Gbps).

The announcement of the NinjaProbe family in March of this year introduced the first application-independent monitoring infrastructure providing complete coverage for networks up to 10 Gigabit. With the introduction of the NinjaProbe 40G1 the lossless traffic capture capability of the NinjaProbe appliance family has now expanded to 40 Gbps.

“The NinjaProbe 40G1 is a pioneering product delivering core network monitoring infrastructure to handle the highest speeds currently deployed in telecommunication carrier networks,” says Mike Riley, VP of Worldwide Marketing for Endace. “The continuing expansion of the NinjaProbe family provides our customers with the ability to choose how and where they will monitor their networks with tools that keep pace with their transmission technologies.”

By deploying 40 Gbps, OC768 Synchronous Optical Networking (SONET) links at the core, telecommunication carriers are scaling their network infrastructure to support the increasing bandwidth demands of content-rich multimedia applications. The NinjaProbe 40G1 passively captures all traffic at 40 Gbps with the ability to distribute all or selected portions of the data flows, among multiple 10 Gigabit NinjaProbe appliances. The extensive processing which Endace equipment can apply to every packet in an OC768 link enables carriers to analyse, store, and forward network data to other applications and equipment – including legacy equipment that would otherwise be unable to examine 40 Gigabit traffic.

Leveraging Endace Data Acquisition Generation (DAG) technology, NinjaProbe appliances can be deployed for monitoring across the range of carrier network topologies, providing lossless capture for complete network visibility. A common secure management layer enables remote configuration and control of probe deployments by multiple user groups. Carriers now have the flexibility to implement numerous analysis solutions across their networks using the same network monitoring infrastructure.

For more information about the NinjaProbe family please contact sales@endace.com.

(Ends)

CONTACTS:

Endace Limited

Joni Moore, PR Counsel (USA)
Mike Riley, VP Worldwide Marketing (NZ)

+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 offices in Reston, Virginia and Cambridge, England. For further information, visit <http://www.endace.com/>