

ENDACE ANNOUNCES AVAILABILITY OF NINJAPROBE APPLIANCE FAMILY
NinjaProbe family is the first to offer network-wide monitoring infrastructure covering networks up to 10 Gigabit.

March 20, 2007-Washington, DC-FOSE- Endace Limited (LSE/AIM: EDA), a world leader in network monitoring solutions today announced the release of its NinjaProbe network monitoring appliance family. With NinjaProbe, Endace becomes the first vendor to offer application-independent monitoring infrastructure that provides complete coverage for networks up to 10 Gigabit.

The increasing volume and diversity of business-critical network communications coupled with tighter regulatory controls has made it essential to monitor and analyse network traffic. This has driven network operators to implement multiple point-solutions for network security and performance monitoring. Endace's NinjaProbe family delivers a manageable infrastructure with the flexibility for monitoring applications to scale and adapt to meet the most demanding needs, present and future. Users benefit from precise visibility into every application, protocol, and element on their network, with the ability to scrutinise all network traffic with whichever analysis software they prefer.

“ The NinjaProbe family of application-independent appliances represents a significant shift in the way our customers can now deploy their monitoring infrastructure. By delivering an easy to deploy network-wide monitoring infrastructure we are providing our customers the flexibility, manageability, and scalability they demand,” said Mike Riley, VP Worldwide Marketing of Endace. “ The power of our industry leading DAG interface technology means we can offer unrivalled network connectivity options and deliver our customers the granularity of information they need to have a complete view of their networks.”

Darrell Covell, President of Maryland-based Rep-tron IT Solutions, commented “Today's federal and law enforcement entities must capture and analyze ever-expanding volumes of digital content and communications. Rep-tron has deep experience in developing solutions for the Federal as well as public sector and we are excited about the benefits this next generation of network-wide monitoring systems will bring to our offerings. Paired together, our joint solutions will enable government agencies to meet the emerging and increasing network monitoring requirements.”

The NinjaProbe family of appliances is available now, priced between US\$20,000 to \$120,000 for each system depending on connectivity and port density. NinjaProbe appliances are powered by a common management layer, providing unified control over wide-scale deployments.

The products can be seen at Booth #523, FOSE, Washington DC Convention Center, March 20-22.
For further information, please contact sales@endace.com

(Ends)

CONTACTS:

Endace Limited

Joni Moore, PR Counsel (USA)

(508)308-7900

Mike Riley, VP Worldwide Marketing (NZ)

+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 please see <http://www.endace.com/>