

For Immediate Release

**ENDACE ADDS NETFLOW GENERATION CAPABILITY
TO NINJAPROBE APPLIANCE FAMILY**

Endace leverages technology licensed from Sprint Nextel to extend the range of traffic analysis solutions supported by its network monitoring appliances

Auckland, NZ, 10th September 2007- Endace Limited (LSE/AIM: EDA), a world leader in network traffic monitoring solutions, today announced that its NinjaProbe appliances can now generate and export NetFlow statistics. By building upon technology licensed from Sprint Nextel Applied Research & Advanced Technology Labs (AR&ATL) Endace application-independent monitoring probes have the ability to produce granular NetFlow statistics independent of the network infrastructure, removing overhead on key transport devices. This latest enhancement enables network operators' to increase return on monitoring infrastructure investments by using the same probes for a larger range of monitoring applications, integrating with existing NetFlow tools.

"At Sprint AR&ATL we continue to drive new areas of innovation in next-generation networks, working with industry leaders such as Endace to commercialize our technology, " said Tim Kelley, Director, Sprint Nextel AR&ATL. "NetFlow records are widely used as the source of traffic statistics for many different networking security and operational tools. The ability to optimize statistics for each application is key in analyzing high-volume network traffic"

NetFlow statistics have historically been generated by the switching and routing infrastructure within the network however as network speeds and performance demands increase, moving NetFlow generation to the NinjaProbe removes this performance and real estate overhead from the infrastructure. Since NinjaProbe systems are independent from the network infrastructure, operators can monitor complex multi-vendor networks where needed and generate granular statistics under all network conditions.

"Adding NetFlow generation and export capabilities to NinjaProbe appliances is a significant advance in our strategy to provide flexible, application-independent network monitoring infrastructure," said Stuart Wilson, Chief Technology Officer for Endace. "By integrating with the extensive range of existing NetFlow collectors and analysers, NinjaProbe systems can be used for many more monitoring applications, including real-time security and billing."

With the Endace hardware-accelerated NinjaFlow application, NinjaProbe appliances analyse every packet to selectively distribute NetFlow records to multiple collectors or analysers. Flexible control of the flow exports enables network operators to maximise the benefits of their existing solutions by tailoring NinjaProbe outputs to meet the needs of each NetFlow analysis application.

To find out more about the NetFlow generation on Endace's NinjaProbe family please go to www.endace.com/seeitall/.

(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) is the world leader in network monitoring, latency measurement and application acceleration solutions, recognised by an elite, worldwide client base of blue chip corporations, financial institutions, government agencies and telecommunications providers. Endace solutions enable customers operating some of the largest, fastest and most critical networks to capture, inspect, report and analyse 100% of the traffic carried on their networks. Endace customers are able to guarantee network security, integrity and performance for their users and applications, regardless of transmission speed, loading or interface type. Headquartered in Auckland, New Zealand, Endace also has offices the USA, United Kingdom and Singapore. For further information, visit <http://www.endace.com/>