

FOR IMMEDIATE RELEASE

**ENDACE DELIVERS OPEN PROGRAMMING INTERFACE FOR NINJAPROBE  
APPLIANCE**

**ENABLES THIRD PARTY DEVELOPERS TO READILY ACCESS CAPTURE  
AND REPLAY CAPABILITIES OF HIGH SPEED MONITORING PORTFOLIO**

**Auckland, NZ, and Washington DC, March 31st, 2008** - Endace Limited (“Endace”; LSE/AIM: EDA), a world leader in high speed network monitoring today announced the availability of a new application programming interface (API) that simplifies the handling of large captured-data files and real-time data flows . Endace’s data forwarding API (DFA) is now available for current and prospective application partners to access the full packet capture, filter and duplication capabilities of the NinjaProbe appliance portfolio.

Capturing data at high rates presents a problem for traffic analysis software that downloads and opens very large files in order to access the subject data. Endace’s DFA improves performance monitoring by allowing these applications to request target traffic from the NinjaProbe on an “as-needed” basis. “Endace has a strong history in providing open APIs for packet capture,” explained Stephen Gleave, VP Marketing at Endace. “Our Data Acquisition and Generation, or DAG, cards have always provided a common API for packet capture, regardless of network interface type. By extending this approach to our portfolio of managed appliances, we are providing a unique opportunity for partners to leverage the power of a single platform to simultaneously drive multiple monitoring applications, easily and effectively.”

The ability for a single probe to filter, store or forward relevant data to multiple back-office applications is of broad interest to customers and developers alike. “As a developer of sophisticated applications for intelligence analysts, Fox Replay relies on ready access to stored or real-time data for complete reconstruction of intercepted traffic flows,” said Bert Hubert, CTO and co-founder of Fox Replay. “NinjaProbe’s data forwarding API allows companies like Fox to translate the power of high speed, one hundred percent packet capture into usable information for government agencies and law enforcement, without the need to sift through terabytes of stored but potentially irrelevant data.”

For more information, please visit <http://www.endace.com/our-products/ninja-appliances/forwarding-interface> or Endace booth #2800 at FOSE 2008, 1-3 April, Walter E. Washington Convention Center (Washington DC).

Ends

**CONTACTS:**

**Endace Limited:**

Joni Moore, PR Counsel (US)

+1 508 308 7900

David Evans, PR Counsel (Europe)

+44 (0)1291 626200

Steve Gleave, VP Marketing

+1 408 556 9922

**Bankside**

Steve Liebmann or Simon Bloomfield (UK)

+44 (0)20 7367 8888 / +44 (0)7802 888159

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

Endace, the Endace logo, DAG and NinjaProbe are trademarks or registered trademarks in New Zealand or other countries of Endace Technology Limited. All other trademarks may be the property of their respective holders.