

**ENDACE EXPANDS FEDERAL SOLUTIONS GROUP TO BRING OPEN-PLATFORM MONITORING TO MORE U.S. CIVILIAN AND DEFENSE AGENCIES**

New vice president grows Endace federal unit to capitalize on successes at Department of Homeland Security, Energy, and other government agencies

**Chantilly, VA - August 18, 2008** - Endace Limited (LSE/AIM: EDA), a world leader in network monitoring solutions, today announced an expanded federal systems initiative managed by Michael J. Druar, recently named Vice President of Sales for Government and Service Provider Markets. Druar leads a growing sales and support team headquartered in Chantilly, VA dedicated to replicating the company's successful network monitoring installations at a number of civilian and DoD agencies including the Department of Homeland Security and Department of Energy.

"Endace interface cards and monitoring platforms are particularly well-suited to government agencies because they run a wide range of custom and open-source security and performance monitoring applications," said Druar. "Endace offers the only open platforms capable of making every packet on a 10 gigabit link available for simultaneous analysis by multiple monitoring applications. As a result, Endace technology is increasingly part of agency RFPs for managed network services provided by telecommunications carriers and for network infrastructure installed by systems integrators. Our expanded sales and systems engineering support capabilities will also ensure that our federal solutions are well-designed for trouble free installation and operation."

The company's full product line of NinjaProbe and NinjaBox platforms plus Endace Data Acquisition and Generation (DAG®) interface cards are on the GSA schedule through Rep-tron and their security division Rsignia, strategic government suppliers who also provide software integration, installation, and training.

Druar said the primary focus of his team is to address the needs of LAN/WAN project managers at government agencies and the systems integrators who assist them: "Operators of government networks are eager to gain the same visibility and control over their networks as their counterparts who manage the physical security of agency facilities. Just as video cameras continuously monitor location entrances and exits, Endace technology makes it practical to apply the same principle to an agency's data network. We can capture and monitor all traffic coming and going across the network edge and to every critical network resource," Druar added.

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**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

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

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