

ENDACE LIMITED AND CACE TECHNOLOGIES ENTER INTO SOFTWARE DEVELOPMENT AND LICENSE AGREEMENT

Partnership drives development of unique end-user applications for high-speed network monitoring, visualization and analysis

Auckland, New Zealand and Davis, CA – September 29, 2008 - Endace Limited (LSE/AIM: EDA, “the Company”), a world leader in network monitoring solutions, and CACE Technologies, Inc., creator of award-winning commercial and open-source network analysis solutions, today announced a software development and license agreement that has married the rich feature-set of the CACE Pilot™ traffic analysis, visualization, and reporting tool to the capture and processing power of Endace’s NinjaProbe.

“Network Professionals worldwide are already intimately familiar with CACE Technologies,” explained Mike Riley, CEO of Endace. “As overseers of Wireshark®, the world’s most popular network analyzer, CACE has developed exceptional products that enhance the network troubleshooting, monitoring, and management experience of the hundreds of thousands who use it on a daily basis. We are excited to be able to tap into their knowledge and expertise to add sophisticated and unique analytic capabilities to our leading multi-function probe and sensor solution, the NinjaProbe.”

The relationship is already bearing fruit. Announced and demonstrated at last week’s Interop New York, the Endace NinjaProbe incorporates a client-server implementation of the CACE Pilot high-level network analyzer to deliver intuitive drag-and-drop analysis of live and captured data. Capitalizing on CACE Pilot’s tight integration with Wireshark, the solution also provides complete or filtered packet captures for immediate dissection by the industry’s leading network forensic application.

Loris Degioanni, CACE Technologies Co-Founder and CTO remarked that Endace approached CACE to discuss a strategic development partnership once they had seen the power and flexibility of the CACE Pilot UI and engine. “Though initially released for local analysis, we designed CACE Pilot to allow for easy integration with packet capture devices and monitoring probes,” said Degioanni. “By combining a client-server implementation of CACE Pilot with the superior capturing and filtering capabilities of Endace’s NinjaProbe, we can now offer unparalleled speed and access to both real-time and historical network traffic data.”

“We are delighted to be working with Endace,” added John Bruno, President and CEO of CACE Technologies. “Endace’s NinjaProbe is a high performance monitoring appliance that can write huge amounts of traffic to disk on links as fast as 10Gig. In coupling our respective technologies, we can truly deliver enterprise-grade analytics for operators where they want it, when they want it, and how they want it.”

(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
---	--

CACE Technologies, Inc.

Janice Spampinato, Dir, Business Development	+1 530 758 2790 x111
--	----------------------

About Endace

For organisations that rely on their IP networks to do business, Endace provides high performance traffic analysis, latency measurement, network security and application acceleration solutions that capture, inspect and report on every single data packet. Our product portfolio includes high-speed packet capture technology, open development environments, multi-function network monitoring appliances and a comprehensive range of powerful yet intuitive management, measurement, alerting and analysis applications. We enable our customers to be confident in their service performance, traffic monitoring, 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>

About CACE Technologies

Founded in 2005 with the vision of offering superior tools to the networking community, CACE Technologies, Inc. has since become a leader in the network analysis industry. Our innovative product portfolio includes the AirPcap family of wireless packet capture adapters for Windows, the TurboCap full-rate dual-port Gigabit Ethernet capture and injection solution, and CACE Pilot, a powerful and intuitive network analysis, visualization and reporting tool. CACE also provides support and development for two of the most popular and highly acclaimed open-source networking tools, WinPcap and Wireshark, including commercial support and training for these tools. All of CACE's products are fully integrated with Wireshark and are designed to enhance the Wireshark user experience. CACE Technologies, Inc. is a privately owned company based in Davis, California. For more information visit <http://www.cacetech.com>

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