

For Immediate Release

ENDACE TECHNOLOGY ACCELERATES CAPTURE OF ELECTRONIC TRADES WITH ULTRA-LOW-LATENCY ANALYSIS SYSTEM FROM TRADING METRICS

When milliseconds mean \$millions, Endace technology monitors network trading infrastructure without impacting performance

SIFMA, New York City, NY and Auckland, NZ, June 19, 2007- Endace Limited (LSE/AIM: EDA), a world leader in network monitoring solutions and co-sponsors of the Low-Latency.com portal, has partnered with Trading Metrics to assist its customers with improving the speed of their electronic trading transactions by providing a traffic capture mechanism that reduces network delays without impacting performance.

Modern trading systems use automation to execute many transactions in real time, without any human intervention. Monitoring the business and infrastructure layers of these systems to meet the demand for increasingly fast transaction speeds is essential for trading companies to gain competitive advantage, yet it has been difficult to accomplish at the network level without affecting performance.

"Our Data Acquisition Generation technology – DAG – precisely time-stamps every packet flowing across monitored links without getting in the way of transactions, says Bill Cantrell, Vice President of U.S. Sales of Endace. "The market refers to anything that gets in the way as a 'bump in the wire,' and our passive monitoring technology minimises the number of bumps in the wire."

Few applications illustrate the maxim "time is money" as clearly as electronic trading, and Endace's unique use of GPS time synchronisation enables Trading Metrics to measure latencies in networks with unparalleled accuracy. "We partnered with Endace because its traffic-capture cards allow us to actively process data in real-time, not simply capture it – and do it in a completely lossless fashion that enables us to conduct more thorough analyses," says John Kain, VP of business development at Trading Metrics.

For more information on Endace DAG technology, go to <http://www.endace.com/savemillisecons.aspx>

(Ends)

CONTACTS:

Endace Limited

Joni Moore, PR Counsel (USA)

+1 (508) 308-7900

Libby Wilson, Head of 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, visit <http://www.endace.com/>

