

FOR IMMEDIATE RELEASE

## ViaSat and End II End Complete Interoperability Tests for Optimal Technology in VSAT Products

**Charlotte, North Carolina, February 16, 2007** - End II End Communications announced today that ViaSat, a world leader in satellite network technology, has completed testing and certified its Optimal technology for interoperability with ViaSat products including Linkstar, Linkway, Skylinx and Starwire. These VSAT systems have achieved success worldwide and are in operation today in tens of thousands of enterprise and government networks.

According to Loay Oweis, Principal Applications Engineer for ViaSat VSAT Networks, the addition of OptimalHub and OptimalEdge software boosted the performance of the highly interactive applications at the heart of today's networked organization.

"The End II End technology significantly enhanced Citrix and MS Exchange performance over the ViaSat LinkStar platform," Oweis reported. "Overall I was impressed by End II End's Optimal Product, Optimization Technology and their knowledge of enterprise application. I was able to utilize both Citrix and MS Exchange using VSAT with a very similar experience to non-satellite remote access WAN experience with a good end user experience."

Oweis' team conducted its tests at End II End's Optimization Lab in Charlotte, North Carolina, which the company opens to customers and technology partners to test their applications with Optimal products across a range of broadband environments. "The End II End Optimization Lab enabled us to test enterprise applications on the LinkStar network in an easy and non-intrusive real world environment," Oweis added.

"We are very proud to receive certification from one of the world's recognized leaders in VSAT technology," said End II End CEO John X Dwyer. "When you create, patent and bring to market a new technology, there's nothing like seeing it accepted by a company with the stature of ViaSat."

### About End II End Communications, Inc.

End II End Communications develops products that optimize, secure and manage the wide area network, enabling your enterprise applications to go where they have never gone before. Our Optimal products let your end users get down to business wherever they do business, while minimizing network costs and downtime. For last-mile connectivity or seamless business continuity, they deliver:

- Robust, LAN-like performance for mission-critical applications like Citrix, SAP, MS Exchange and Oracle over high-latency connections including satellite
- An end-to-end, industry-standard security solution in a single, multifunctional product
- The power to manage and monitor all sites and network services from the data center, applying changes across the entire WAN with a single click

End II End also offers total solutions for network deployment, business continuity and disaster recovery that combine software, hardware and satellite services to overcome local or global challenges to enterprise-class connectivity. Founded in 2001, End II End is headquartered in Charlotte, North Carolina. More information is available at [www.eiiecomm.com](http://www.eiiecomm.com).

## About ViaSat

ViaSat produces innovative satellite and other communication products that enable fast, secure, and efficient communications to any location. The company provides networking products and managed network services for enterprise IP applications; is a key supplier of network-centric military communications and encryption technologies to the U.S. government; and is the primary technology partner for gateway and customer-premises equipment for consumer and mobile satellite broadband services. The company's three wholly owned subsidiaries, US Monolithics, Efficient Channel Coding, and Enerdyne Technologies, design and produce complimentary products such as monolithic microwave integrated circuits, DVB-S2 satellite communication components, and video data link systems. ViaSat has locations in Carlsbad, CA, and Duluth, GA, along with its Comsat Laboratories division in Germantown, MD. Additional field offices are located in Boston, MA, Baltimore, MD, Washington DC, Australia, China, India, Italy, and Spain. More information is available at [www.viasat.com](http://www.viasat.com).

**Contact:** Doug Triplehorn, PO Box 78027, Charlotte, NC 28271, 1-866-926-3443 x 5606, [dtriplehorn@eiiecomm.com](mailto:dtriplehorn@eiiecomm.com)