

**Contact:** Doug Triblhorn  
**Address:** PO Box 78027  
Charlotte, NC 28271  
**Business Ph:** 1-866-926-3443 x 5606

**FOR IMMEDIATE RELEASE**

**END II END CEO SELECTED FOR PTC 2006 PANEL**

**CHARLOTTE, N.C., December 22, 2005**, -- End II End Communications, Inc. (End II End), a leading provider of network security and optimization software for terrestrial and satellite Wide Area Networks (WANs), today announced that its CEO, John Dwyer, has been selected to participate on a panel at the upcoming Pacific Telecommunications Council (PTC) 2006.

End II End's CEO John Dwyer is eagerly anticipating the event. According to Dwyer, "We are thrilled to be participating in the PTC 2006 with its focus on the importance of IP communications. As the leader in value added services for satellite IP networks, we look forward to sharing our vision of the future with other industry professionals."

**PTC 2006**

The annual conference of the Pacific Telecommunications Council (PTC), will focus in 2006 on the dramatic impact of the convergence of telecommunications around the Internet Protocol on communications services, regulation, and the inclusion of underserved parts of the world. The conference will feature service providers, Internet experts, broadcasters, regulators and civil society leaders who will discuss the latest technology innovations, market opportunities, business models, security threats and public policies. World Teleport Association will contribute a panel discussion by award winning executives on the integration of satellite services into traditional and new networks.

**Integrating Satellite Services into Asia-Pacific Networks: Lessons from Industry Award Winners  
Wednesday, January 18, 2006 (8:30-10:00AM)**

Current and past recipients of WTA's Teleport Awards for Excellence will gather to discuss the challenges and opportunities of integrating satellite into terrestrial networks and the role of IP within this. Telecom and IT managers across the board, as well as regulators, enterprise owners and government officials looking for effective ways to bring robust communications and IP-centric networks to their regions and nations, will find this session extremely useful. Satellite and teleport operators, as well as an executive and technology provider will each present case studies or discuss their companies' experience integrating satellite into networks throughout the Asia-Pacific market. Moderated by **Louis Zacharilla**, Director of Development, WTA. In addition to End II End's Dwyer, the following industry experts will be participating:

- **Brent Bruun**, Senior Vice President, Americom Enterprises Services, SES Americom, USA (2002 Teleport Operators of the Year)
- **Sasmith Reddy**, Director, Technical, iDirect Technologies (2005 Teleport Technology of the Year)

- **David Hershberg**, Chairman & CEO, Globecom Systems, USA  
(2001 Teleport Operator of the Year)
- **Vince Waterson**, Vice President, Hawaii Pacific Teleport  
(2003 Teleport Developer of the Year)

**About End II End Communications, Inc.**

End II End Communications, Inc. (End II End) is a leading provider of network security and optimization software for terrestrial and satellite Wide Area Networks (WANs). The company's patent-pending optimization and management technologies are the foundation for our breakthrough Gateway Security and Optimization software which delivers maximum security and performance for ALL enterprise applications over terrestrial and satellite networks. Customers such as **BASF**, **Jordache** and **National Gypsum Company** use our unique software to slash their IT spending while enhancing network security and performance. Service providers use End II End's software to sell high-margin, turnkey managed services such as IP VPN, Firewall, Intrusion Detection (IDS), Network Management and Reporting, Network Monitoring and Business Continuity. End II End was founded in 2001 and is headquartered in Charlotte, NC.

To learn more about End II End Communications, please see our website [www.endiiend.com](http://www.endiiend.com)

Contact: Doug Triplehorn

Phone: 1.866.926.3443 x 5606

[dtriplehorn@eiiecomm.com](mailto:dtriplehorn@eiiecomm.com)