



World Wide Packets Announces PBT Support For LightningEdge®

*Company Integrates Cutting Edge Transport Technology
Into Carrier Ethernet Delivery Platform*

Spokane Valley, WA, January 29, 2007 – World Wide Packets, a leading provider of Carrier Ethernet solutions, today announced support for Provider Backbone Transport (PBT) through its LightningEdge® 311v platform (LE-311v). Over the past year, PBT has emerged as a leading component in the next phase of Carrier Ethernet delivery. World Wide Packets has worked closely with its customers to integrate crucial PBT support into its offerings and now enables the highest quality delivery of Carrier Ethernet service available today.

World Wide Packets LE-311v, a Layer 2 VPN platform also supports transparent LAN Services delivered over Ethernet or over Multi Protocol Label Switching (MPLS), thus providing customers with a flexible, resilient offering designed to facilitate superior Quality of Services (QoS). With the addition of PBT, the LE-311v will simplify the network and enable service providers to drive down the overall costs of deployment which allows for the generation of new revenue by offering optimal services at a fraction of the cost.

“World Wide Packets is dedicated to delivering cutting edge, reliable services that generate revenue, while minimizing overall expenditures,” said Kevin Daines, CTO, World Wide Packets. “PBT is quickly becoming part of the next generation of Carrier Ethernet delivery. Therefore, we are committed to supporting PBT in our current and future offerings and will continue to work closely with customers to integrate these services into their architectures. Our goal is to ensure that carriers have the flexibility to choose the technology that best suits their operating environment.

About World Wide Packets

World Wide Packets is a leading provider of Carrier Ethernet solutions that allow broadband service providers and telecommunications carriers to realize a new level of speed and agility in the deployment of revenue generating Ethernet services. With

World Wide Packets' LightningEdge® product family, providers can address the demand with their growing customer base by fully leveraging the power, flexibility and economies of Ethernet technology, while dramatically reducing the CapEx and OpEx of existing legacy networks. Only World Wide Packets offers the QoS, scalability, reliability and manageability necessary to making True Carrier Ethernet services such as IPTV, VoIP, mission critical data and wireless transport a reality. For more information on World Wide Packets, please visit www.worldwidepackets.com.

World Wide Packets and the World Wide Packets logo are trademarks of World Wide Packets Incorporated. All other trademarks are the property of their respective owners.

###

Contact:

Shannon Breen

Racepoint Group, Inc.

781-487-4607

sbreen@racepointgroup.com

c