

Mediatrix 0124 VoIP Access Module, Incorporated in the New LightningEdge® 135B

World Wide Packets to implement the Mediatrix 0124 VoIP Access Module for Advanced Carrier Class Voice Quality

Sherbrooke, QUEBEC, March 20, 2007 – Mediatrix Telecom, the leader in Voice over Internet Protocol (VoIP) access devices and gateways, and World Wide Packets, a leading provider of Carrier Ethernet solutions, announced today the implementation of the Mediatrix[®] 0124 VoIP Access Module into the new World Wide Packets LightningEdge[®] 135B (LE-135B) Ethernet Access Platform.

The LE-135B leverages the comprehensive features of World Wide Packets' LightningEdge® Operating System (LE-OS) as well as the Mediatrix 0124 VoIP Access Module for enhanced VoIP services. It supports advanced carrier class features such as guaranteed and explicit Quality of Service ("hard" QoS) and rapid restoration of services in case of network or equipment problems. It also has advanced security to protect the edge of the network and the ability to interoperate with core network security protocols. The LE-135B's advanced hardware design combined with LE-OS and Mediatrix support enables the device to deliver triple play features and a wide range of critical business and residential services.

"World Wide Packets' LightningEdge platform provides customers with the scalable and flexible triple play services they require to cost effectively expand their service offerings to subscribers," said Marc Skinner, Director of Sales – Americas for Mediatrix. "In an ever increasing competitive landscape for service providers, we anticipate the combined offering will provide them with several distinct advantages from a cost, performance and integration perspective."

Carrier Class Voice

The integrated Mediatrix 0124 enables cost-effective VoIP deployments in service provider, MDU and MTU applications. The integrated offering saves valuable bandwidth, provides a web interface giving users convenient access to the unit for initial set-up and factory loaded configurations for easy deployment. In addition, an optional intelligent PSTN bypass allows Mediatrix 0124 users to make emergency calls and maintain their phone service in the event of a power outage or network failure.

About the World Wide Packets LightningEdge® Operating System (LE-OS)

LightningEdge Operating System (LE-OS) is a leading software infrastructure solution for resilient, flexible, and cost-effective Ethernet access. Focused on multi-site business access and interconnectivity configurations, LE-OS speeds the provisioning of business services by delivering superior interoperability with legacy networking equipment, industry leading network resiliency, service guarantees with carrier-class QoS, and long-term investment protection with low CapEx/OpEx cost structure. LE-OS delivers high-value, carrier-class Ethernet access for both enterprise and Metro networks.

About World Wide Packets

World Wide Packets is a leading provider of Carrier Ethernet solutions that allow broadband service providers and telecommunications service providers 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.

About Mediatrix Telecom

Mediatrix develops and markets advanced VoIP access devices, gateways, routers, and value-added software enhancements for the enterprise, SOHO, and residential markets. Its products provide an ideal migration path for end users wishing to protect their current CPE investment (analog/digital phones, fax machines, PBX and Key Systems) while migrating to a converged IP network. Mediatrix products and solutions are widely interoperable and have received commercial endorsement from some of the world's leading manufacturers of telecommunications equipment as well as from large telecommunication carriers. Mediatrix is a wholly owned division of Media5 Corporation, a high technology holding company based in the Montreal area, in Canada. Media5 Corporation also owns M5T, a software provider focused on delivering the latest in SIP software technologies and security solutions to companies developing applications for real-time multimedia communications over IP. Mediatrix has corporate offices in the Sherbrooke area, in Canada and regional offices in the United States, Europe, Latin America and Asia. For more information, please visit www.mediatrix.com

For more information, please contact:

Mike Spooner
Marketing Communications Manager
Mediatrix Telecom

Phone: (514) 285-0058 Ext. 424 Email: mspooner@mediatrix.com

Shannon Breen
Racepoint Group, Inc. for World Wide Packets
781-487-4607
sbreen@racepointgroup.com