



Investor Contact:
Richard E. Fish
Chief Financial Officer, Deltacom
256-382-3827
richard.fish@deltacom.com

Media Contact:
Lisa Powell
Director Corporate Communications, Deltacom
256-382-5976
lisa.powell@deltacom.com

FOR IMMEDIATE RELEASE

Deltacom Introduces Ethernet Access for MPLS to Serve Business Customers in the Southeast

Huntsville, Ala., September 28, 2009 – ITC^DeltaCom, Inc. (OTC: ITCD.OB), a leading provider of integrated communications services to customers in the southeastern United States, today announced the availability of Ethernet Access (E-Access) as an additional access option for its Multiprotocol Label Switching (MPLS) service. Deltacom combines Native Ethernet and Equipment-based Ethernet access options to provide broad service coverage across its Southeastern network.

Deltacom's MPLS service is a multi-site data connectivity solution that provides Quality of Service (QoS) options, utilizing the Company's robust private Internet Protocol (IP) network, to support a wide range of business voice, data and video applications. E -Access to Deltacom's MPLS service is offered in bandwidth increments ranging from 2Mbps to 1Gbps. Native Ethernet access to MPLS service is currently available in fifteen markets, and the Company plans to continue service expansion across its footprint. Equipment-based Ethernet access is available across all of the Company's markets, providing service ubiquity even in locations where Native Ethernet access is not readily available.

"Expanding our MPLS portfolio to include E-Access allows Deltacom to better serve our customers that need an Ethernet interface," said Tony Tomae, Deltacom's Executive Vice President of Sales and Marketing. "E-Access also provides greater bandwidth flexibility and higher speed solutions, enabling our business customers to efficiently converge even the most mission-critical applications over a single MPLS network, such as video conferencing, voice and data backup."

ABOUT ITC^DELTACOM, INC.

ITC^DeltaCom, Inc., headquartered in Huntsville, Alabama, provides, through its operating subsidiaries, integrated telecommunications and technology services to businesses and other communications providers in the southeastern United States. ITC^DeltaCom has a fiber optic network spanning approximately 15,965 route miles, including more than 12,020 route miles of owned fiber, and offers a comprehensive suite of voice and data communications services, including local, long distance, broadband data, Internet connectivity, wireless voice and data services, and customer premise equipment. ITC^DeltaCom is one of the largest competitive telecommunications providers in its primary eight-state region. For more information, visit ITC^DeltaCom's web site at www.deltacom.com.

###