



Media Contact: Mike O'Dell
800.793.2788
mikeo@pnpt.com

Pinpoint Rolls Out DWDM Product ***Pinpoint Adds Dense Wavelength Division Multiplexing*** ***(DWDM) to Service Lineup*** *For Immediate Release*

Cambridge, Nebraska, July 6, 2009 -Today, Pinpoint Network Solutions, a national provider of fiber optic and microwave transport, announced the availability of Dense Wavelength Division Multiplexing (DWDM) services on Pinpoint's fiber optic network. The new product is designed to support carrier class networks, independent telecoms, large volume financial institutions, and high-bandwidth enterprise customers.

Of the new offering, Pinpoint Chief Technical Officer Ralph Armendariz said, "DWDM technology will allow us to be more flexible and competitive in both the long haul and local access markets."

Pinpoint DWDM provides a fast, cost effective means for customers to respond to bandwidth demands and protocol changes without having to purchase additional fiber. Pinpoint DWDM also offers scalability, flexibility and the ability to upgrade by combining and transmitting multiple signals for simultaneous transport at different wavelengths over a single fiber.

Pinpoint DWDM also enhances security by creating a dedicated, private channel within an existing network and allows transport of Gigabit Ethernet, SONET OC48, OCN up to 10Gb, Alien Waves and 10Gb LAN PHY. The service is standards based to enable off network compatibility, is protocol and bit-rate independent.

About Pinpoint Network Solutions: *Pinpoint Network Solutions provides the entire array of communication services with a private, non-compromised network for that spans 19 states reaching from Seattle to New Orleans. Services provided by Pinpoint*

include transport, data center services and Internet. Pinpoint's IP Connect is a unique solution that allows businesses access to a dedicated, secure connection on their exclusive IP Network and provides access to all services, including transport, data center, internet, and other mission critical applications.

###

Photos, interviews and actualities are available upon request.