



Media Contact: Mike O'Dell
800-793-2788
mikeo@pnpt.com

Pinpoint Opens Second Omaha Office

Pinpoint's Network Solutions Division

Relocates to Two Old Mill Road

For Immediate Release

(Omaha, Nebraska) On Thursday, March 26, Pinpoint Network Solutions celebrated the opening of its second Omaha office with a reception and ribbon cutting ceremony. Presiding over the ceremony were Pinpoint Chairman J. Richard Shoemaker, Omaha Chamber of Commerce President David Brown and Mayor Mike Fahey.

During the ribbon cutting ceremony, Shoemaker expressed optimism about the future of the broadband industry and cited the city of Omaha as an ideal basis of operations for Pinpoint. Brown, suggesting that few ribbon cuttings were being held throughout the country, complimented Pinpoint on its ability to grow in a difficult economic climate, and introduced Mayor Fahey. Fahey then complimented the Omaha Chamber on its activities and cited Pinpoint as an example of the type of business that can play a prominent role in Omaha's future.

Of the event, Pinpoint marketing Vice President Linn Gowen said, "The new location will allow us to keep up with the growth we have experienced in recent months." Gowen added, "We enjoyed seeing our industry partners and city officials at the opening."

The new facility, located on the first floor of the Two Old Mill Road building, includes a conference room and offices for 18 employees. Pinpoint will retain its offices and data center and the Scott Technology Center, as well as offices located in Lincoln, Minden and Cambridge, Nebraska.

About Pinpoint Network Solutions: *Pinpoint Network Solutions provides the entire array of communication services with a private, non-compromised network for the that spans 19 states reaching from Seattle to New Orlean. Services provided by Pinpoint include transport, Voice over Internet Protocol, 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, VoIP, data center, internet, and other mission critical applications.*

###

Photos, actualities and interviews are available upon request.