



For More Information:

Jim McCubbin, EVP & CFO
WidePoint Corporation
7926 Jones Branch Drive, Suite 520
McLean, VA 22102
(703) 349-2577
jmccubbin@widepoint.com

Brett Maas or Dave Fore
Hayden IR
(646) 536-7331
brett@haydenir.com

Paula Hoppe
iSYS Public Relations
(877) 810-4797
pmhoppe@isysllc.com

WidePoint's Subsidiary iSYS's Mobile Management Program Wins Cost-Saving Award for CDC

GSA Interagency Management Council Honors CDC's Sandy Hall

WASHINGTON, June 24, 2010 /PRNewswire-FirstCall/ -- WidePoint Corporation (NYSE Amex: WYY), a specialist in wireless mobility management and cybersecurity solutions, today announced that its wholly owned subsidiary iSYS, LLC is proud to announce that Sandy Hall, Wireless Program Manager for the Centers for Disease Control and Prevention (CDC) has been honored with a 2010 General Services Administration (GSA) Interagency Management Council Award for Cost Effectiveness due in large part to the success of the wireless Telecom Expenses Management (TEM) program administered by iSYS. Ms. Hall was recognized at the GSA Network Services Conference in Orlando, Florida. iSYS is the leading provider of TEM services to the U.S. Federal Government.

“As early adopters of TEM services by a Federal agency, Sandy Hall and the CDC have earned this recognition for their vision and cost-saving success,” said Jin Kang, President of iSYS, LLC. “iSYS congratulates Sandy on her award and looks forward to continuing our close collaboration in support of CDC’s critical mission.”

CDC implemented a program supported by iSYS’ proprietary web-based TEM solution, Intelligent Telecommunications Management System[®] under the GSA’s Federal Strategic Sourcing Initiative (FSSI) TEM contract. The Mobile TEM program has enabled CDC to gain visibility and control into wireless costs and maintain standardized procurement and management procedures for wireless assets.

“CDC has seen over a 1,100% Return on Investment (ROI) over the last three years and the

savings continue to grow,” added Todd McMillen, Vice President, Client Services for iSYS.

About WidePoint

WidePoint is a specialist in providing wireless mobility management and cybersecurity solutions utilizing its advanced information technology products and services. WidePoint has several wholly owned subsidiaries holding major government and commercial contracts including, Operational Research Consultants, Inc., iSYS, LLC, Protexx, Advanced Response Concepts Corporation and WidePoint IL. WidePoint enables organizations to deploy fully compliant IT services in accordance with government-mandated regulations and advanced system requirements. For more information, visit <http://www.widepoint.com>.

Safe-Harbor Statement under the Private Securities Litigation Reform Act of 1995: This press release may contain forward-looking information within the meaning of Section 21E of the Securities Exchange Act of 1934, as amended (the Exchange Act), including all statements that are not statements of historical fact regarding the intent, belief or current expectations of the company, its directors or its officers with respect to, among other things: (i) the company's financing plans; (ii) trends affecting the company's financial condition or results of operations; (iii) the company's growth strategy and operating strategy; (iv) the declaration and payment of dividends; and (v) the risk factors disclosed in the Company's periodic reports filed with the SEC. The words "may," "would," "will," "expect," "estimate," "anticipate," "believe," "intend" and similar expressions and variations thereof are intended to identify forward-looking statements. Investors are cautioned that any such forward-looking statements are not guarantees of future performance and involve risks and uncertainties, many of which are beyond the company's ability to control, and that actual results may differ materially from those projected in the forward-looking statements as a result of various factors including the risk factors disclosed in the company's Forms 10-K and 10-Q filed with the SEC.

###