



Contact:

Dustin Wicks
Manager, Altima Mx
Phone: 630.281.6464 ext. 6333
Fax: 630.281.6460
Email: Dustin@AltimaTech.com

Website:

www.AltimaTech.com

Date:

June 1, 2006

ADC Joins Altima's Manufacturer Certified Stencil Program

Chicago, Illinois, June 1, 2006 – Altima Technologies, Inc., the leader in Network Design and Diagramming solutions, announces the addition of ADC to the Manufacturer Certified Stencil (MCS) Program. The MCS program allows ADC to offer Stencils (compatible with Visio, AutoCAD, and many other applications) of its TrueNet[®] family of connectivity and cabling solutions, as well as other ADC products. Customers and consultants may download stencils of ADC's products and solutions to use in their network designs and diagrams, free, via the company's Web site.

"Altima's MCS program allows our customers, partners and PACE members to access Visio stencils and CAD shapes of ADC equipment in a straight-forward, hassle-free way," said Jaxon Lang, director of product management, structured cabling, for ADC. "Not only are we making it easier to incorporate ADC products into the network, we're providing designers with the industry-standard format that speeds up and simplifies their work."

Stencils of ADC's entire TrueNet product line will be available through the MCS program. TrueNet is ADC's family of end-to-end, high-performance enterprise connectivity and structured cabling solutions. TrueNet provides cable, connectivity and cable management solutions that support everything from the data center to the desktop.

"ADC is a world-class provider of communication solutions and we are excited to have them as a MCS partner," said Dustin Wicks, manager of the Altima Mx division for Altima Technologies. "This partnership benefits customers of both organizations and heightens the product awareness and visibility of ADC products in the marketplace."

-more-

ADC Joins Altima's MCS Program – page 2

The new MCS program also further strengthens ADC's Professional Architects, Consultants and Engineers (PACE) program. PACE provides enterprise infrastructure designers with easily accessible design and proposal tools to simplify and aid in overall network specification and design work. It also offers professionals information on emerging technologies, standards and industry trends. Members are provided with direct personal support and access, private briefings and a single point of contact.

About ADC:

ADC provides the connections for wireline, wireless, cable, broadcast, and enterprise networks around the world. ADC's innovative network infrastructure equipment and professional services enable high-speed Internet, data, video, and voice services to residential, business and mobile subscribers. ADC (NASDAQ: ADCT) has sales into more than 140 countries. Learn more about ADC at www.adc.com

About Altima Technologies, Inc.:

Altima Technologies, Inc., founded in 1995, is an Illinois corporation with headquarters in the Chicago area. Altima has pioneered revolutionary solutions in the areas of network design, diagramming, and documentation, enabling IT professionals to more effectively design, manage and optimize their networks. Altima is recognized worldwide as the leading solution provider in these fields and offers custom shape and stencil solutions to clients and partners. For more information about Altima or to learn more about our customized solutions, visit www.AltimaTech.com or www.AltimaMx.com or call 630.281.6464.

ADC Corporate Headquarters

13625 Technology Drive
Eden Prairie, MN 55344
Tel: 952.938.8080
Fax: 952.917.1717
www.ADC.com
Info@ADC.com

Altima Technologies, Inc. Corporate Headquarters

3030 Warrenville Road
Lisle, IL 60532
Tel: 630.281.6464
Fax: 630.281.6460
www.AltimaTech.com
Info@AltimaTech.com