

Software Logic Inc. Continues Expansion by Offering Enterprise Class Advanced Infrastructure Support to Mid-sized Business Market

Software Logic, Inc. achieves Microsoft's Advanced Infrastructure Solutions Competency.

King of Prussia, PA – January 17, 2007 – Software Logic, Inc. (SLI), a leading provider of information technology (I/T) solutions for small and medium sized businesses, proudly announces their achievement of Microsoft's Advanced Infrastructure Solutions (AIS) Competency. As part of the Microsoft Certified Partner Program, the AIS competency recognizes SLI's successful delivery of complex I/T solutions to clients and our commitment to maintaining MCSE and advanced certifications for our infrastructure team.

According to Scott Stumpf, CTO at SLI, "Our clients know that a well run I/T infrastructure is a competitive advantage that can help drive the growth of their business. Achieving Microsoft's AIS competency underscores our commitment to make enterprise-class infrastructure services both accessible and affordable to small and mid-sized companies. With the capabilities of our infrastructure team behind them, our clients are ready to take advantage of key products and technologies Microsoft will be launching in 2007."

Mike Machulsky, SLI President adds: "achieving the Microsoft AIS Competency proves our ability to create and deploy complex infrastructure solutions, but far more important are the tangible benefits and value that this provides to our clients. We continually leverage our high degree of technical expertise and the certified support from Microsoft to take our clients to the next level of business performance."

Software Logic clients gain world class I/T capability at an affordable price through a unique combination of infrastructure technologies and industry leading experience. A partnership with Software Logic helps organizations achieve higher levels of operational efficiency, lower I/T support costs, and an improved growth rate.

For more information visit SLI at: <http://www.softwarelogic.com/> or call 484.879.2750.