

Cornerstone IT Expands to Offer Microsoft Mobile Solutions

Cornerstone IT expands its managed services portfolio with participation in the Microsoft Devices Program, enabling the company to offer Surface tablets and accessories to its clients.

MENTOR, OH – Cornerstone IT, a managed services provider for small to mid-sized businesses in Northeast Ohio, today announced its participation in the Microsoft Devices Program, now providing surface tablets and accessories to its growing client base.

With over 20 years of leadership in IT for small and medium sized businesses in Northeast Ohio, Cornerstone IT has expertise in managed services and cloud services including Office 365 deployment and migration, and new media and technologies.

With participation in the Microsoft Devices Program, Cornerstone IT greatly expands its cloud and managed services capabilities, providing sales and support for Surface Pro and Surface RT tablets to Northeast Ohio businesses looking for Microsoft mobile solutions.

“We’ve seen an increasing demand for user-friendly mobile devices that adapt seamlessly to both work and play,” says Ray Paganini, CEO. “We’re excited to participate in the Microsoft Devices Program, to further meet the needs of businesses in Northeast Ohio using Microsoft devices and services,” he adds.

Cornerstone IT has been ranked as one of the world’s top managed service providers by MSPmentor501 for five consecutive years, and consistently places among the Fast Track 50 as one of the fastest growing companies in Lake and Geauga Counties.

For more information about Cornerstone IT visit, www.CornerstoneIT.com

About Cornerstone IT

Cornerstone IT is a full-service Microsoft Partner and managed services provider for small to mid-sized businesses in Northeast Ohio. Cornerstone IT has the capabilities to serve as a company’s complete IT department, to complement existing internal staff, or to manage special projects.

For additional information contact:

Ray Paganini, RPaganini@CornerstoneIT.com or 440.639.1234