

FOR IMMEDIATE RELEASE

Joe Noll RKL eSolutions LLC jnoll@rklesolutions.com 717-735-9109

RKL eSolutions' Wireless Site Survey To Help Business Networks Stay Connected

New service improves wireless network reliability and mitigates connection issues to keep company operations running smoothly.

LANCASTER, PA – NOVEMBER 14, 2016 – RKL eSolutions, a leading enterprise <u>IT services provider</u>, has announced that the company is now offering <u>Wireless Site Surveys</u> that help businesses get optimal use from their wireless networks and connected devices. Utilizing specialized hardware and software, technicians at RKL eSolutions inspect and analyze a company's wireless infrastructure, then provide recommendations to ensure wireless access is reliable and secure.

Performed onsite, the wireless site survey provides a comprehensive diagnosis of signal strength, dead zones, network capacity, RF interference, and many other factors that help mitigate connection issues. In addition to diagnosing and optimizing an existing network, the survey can also be used in the planning phase of a new wireless network in order to identify the best locations for installation of access points and avoid potential sources of interference.

Jason Bachman, Network Engineer at <u>RKL eSolutions</u>, notes that almost every business now has some sort of wireless network to support laptops, tablets, and other mobile devices. "Until recently, businesses considered wireless connectivity to be a matter of convenience. But now, it has become a critical component of a company's infrastructure. Slow speed and connection problems can negatively impact productivity."

While any wireless environment can benefit, Bachman points to certain industries that tend to be much more reliant. "Hospitals, for instance, often use cordless barcode scanners for patient wristbands. Similarly, distributors and manufacturers rely on wireless data collection from the warehouse or shop floor. Network dead spots interrupt that real-time data flow which can affect efficiency and delay important decisions. You really have to look at wireless network performance and reliability as a business continuity issue," Bachman asserts.

Learn more at http://www.rklesolutions.com/services/wireless-survey

About RKL eSolutions, LLC

RKL eSolutions offers customized IT services to businesses in a wide variety of industries. As an authorized Sage provider, they implement and support Sage X3, Sage 100, and Sage 500 ERP solutions. As a Microsoft partner, they also provide sales, installation and mentoring on products like Windows, Hyper-V, Exchange, Active Directory, SQL Server, SharePoint, Terminal Services, Cisco, and VMware.

Visit http://www.rklesolutions.com to learn more.