Technology Solutions Launches Secure WiFi-as-a-Service to Protect Customers from Cyber Attacks

Leading Managed Technology Services Provider (MTSP) Leverages Innovative Wireless Access Points to Secure Connections to the Internet

LIVONIA, MI – September 2019 - Technology Solutions, a leading managed technology services provider (MTSP), announced today that the company has launched a Secure WiFi-as-a-Service program to protect its customers from cyber attacks through wireless access points. Over the past few years, the prevalence of cyber attacks has continued to grow, and every SMBs’ need for cybersecurity. One of the most widely utilized methods by cybercriminals is WiFi hacking through an organization’s wireless access points.

WiFi hacking has proven to be one of the most effective means of cyberattacks and hackers are using this specific method to exploit SMBs. However, Technology Solutions’s Secure WiFi-as-a-Service program comprehensively stamps out this threat and equips SMBs with a means to securely connect to WiFi, so that their businesses can run smoothly, securely and safely. This program goes far beyond the typical protection that most businesses utilize. Common cybersecurity packages include firewall, data backup, antivirus, malware prevention, OS security and patches, yet these solutions are no longer sufficient protection mechanisms.

In the modern workplace, everything relies on the Internet and a secure connection is now an absolute must for any organization. Unfortunately, the majority of all breaches happen to SMBs and the main reason is that their IT provider is not providing sufficient protection against cyber attacks. SMBs require a secure connection in order to ensure that their employees, networks and customers are protected from infiltration, data extraction and credential theft. WiFi hacking is often overlooked as a security threat; however, as Internet speeds have dramatically increased in performance in recent years, so have the associated risks. WiFi hacking has become prevalent because it’s very easy to hack wireless access points.

Fortunately, Technology Solutions offers customers a Secure WiFi-as-a-Service program on a month-to-month basis with no capital expenditure. Technology Solutions provides its customers with state-of-the-art wireless access points designed to thwart cyber attacks. This unique technology includes a powerful wireless intrusion prevention security system, real-time business driven and location-based analytics, and social-enabled captive portals. The Secure WiFi-as-a-Service program includes technology refresh, so the wireless access point is always up to date with the latest software and cybersecurity technology.

“The reason that businesses need to secure their WiFi is because these attacks can go undetected for a very long time, which poses serious risks to any company,” stated Steve Futrell, President of Technology Solutions. “Hackers are only getting smarter and the sooner a business can lock down every entry point into their network the better.”

ABOUT TECHNOLOGY SOLUTIONS, LLC

Technology Solutions, L.L.C. is a leading provider of voice and data networking equipment and services for businesses within Michigan and across America.

Technology Solutions offers state-of-the-art technology to help its customers increase profitability, reduce communication costs, and give them a competitive advantage in their marketplace.

The company has quickly expanded to provide complete converged solutions incorporating voice systems, data systems, and structured cabling needs, saving customers significant time and cost, and enabling them to leverage their IT investment for future growth. From a consultative approach, Technology Solutions designs, implements, and monitors end-to-end solutions.

With over 70 years of experience, the professionals at Technology Solutions are committed to the philosophy of providing best in class technology, with personal and customized service and support.

For more information regarding Technology Solutions, call (734) 542-6929 or visit www.ts-llc.com.