

TEC Communications Adds Cisco Umbrella to its Growing Portfolio

Solution enables TEC to further strengthen network security for customers.

ROCKY RIVER, OH: Nov. 17, 2016: TEC, a leader in IT and systems integration in the greater Cleveland area, has added Cisco Umbrella, formerly OpenDNS, to their security portfolio to give customers access to a cloud-delivered network security service that provides automated protection against advance attacks.

Cisco Umbrella's platform provides TEC customers the ability to:

- Proactively protect their customers and employee data
- Operationalize domain and IP threat intelligence
- Pinpoint predictive intelligence that sees where attacks are being staged on the internet
- Investigate and prevent emerging attacks
- Immediately block detected threats at the DNS and IP layers
- Protect devices both on and off the corporate network

“About 91% of malware attacks use DNS according to [Cisco security research](#), so it's only natural that we add a solution that helps our customers protect their network from harmful and damaging attacks to their company,” said TEC President Melanie Schilling. “We're excited for this new addition and for the peace of mind it gives customers.”

About TEC Communications

TEC Communications has been a leader in the IT solution industry since 1979. Based in Rocky River, OH, TEC offers leading edge solutions in Collaboration, Wireless, Cloud, Data Center, Security and Network Infrastructure. TEC does not just sell technology, it delivers results that help clients transform their business. TEC is full service provider, offering design, procurement, implementation, and managed service solutions. Find out [more](#).

About Cisco Umbrella

OpenDNS, acquired by Cisco in August, 2015, is a leading provider of network security and DNS services, enabling the world to connect to the Internet with confidence on any device, anywhere, anytime. The Umbrella cloud-delivered network security service blocks advanced attacks, as well as malware, botnets and phishing threats regardless of port, protocol or application. Its predictive intelligence uses machine learning to automate protection against emergent threats before they can reach customers. OpenDNS protects all devices globally without hardware to install or software to maintain. For more information, please visit:

<https://umbrella.cisco.com/products/features>

Press contact:

Emily Payne – epayne@tec4it.com (440)333-5906