

ALLIED TELECOM SELECTS REDSHIFT NETWORKS TO ENHANCE PROACTIVE UNIFIED COMMUNICATION THREAT DETECTION AND FRAUD PREVENTION CAPABILITIES

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IMPLEMENTING REDSHIFT'S UNIFIED COMMUNICATIONS THREAT MANAGEMENT PLATFORM ADVANCES ALLIED'S COMMITMENT TO PROACTIVE AND INTELLIGENT VOICE NETWORK SECURITY AMIDST A CONSTANTLY-EVOLVING THREAT LANDSCAPE.

Arlington, VA – June 5, 2018

Allied Telecom, a leading single source provider of business Internet, Data, Voice and Unified Communications services, today announces its use of RedShift Networks Unified Communications Threat Management (UCTM) platform delivering an additional layer of proactive, intelligent, real-time threat detection and fraud prevention on Allied's voice network. The UCTM platform also provides Allied with an additional source for key analytics and fraud detection troubleshooting.

With a premier voice and Unified Communications network trusted by businesses across the MidAtlantic and Northeast regions, Allied's latest network security deployment embodies the company's relentless emphasis on the value of "constant-and-never-ending improvement". Utilizing Redshift UCTM, Allied not only detects fraud events, but more importantly, the precursors to fraud – allowing Allied to proactively adapt its security posture to an ever-evolving threat landscape.

"Taking a vigilant, proactive approach to protecting our clients and our voice platform from the threat of security exploits and fraud is a top priority for Allied," said Robert Dawson, Allied's Director of Unified Communications Solutions.

With over 20 years of experience with voice and data network security, Mr. Dawson was quick to see the value of the UCTM platform. "RedShift UCTM delivers a complete 'network security' stack philosophy and applies it to voice traffic. Once I saw how UCTM used a combination of detection mechanisms and real-time anomalous traffic signatures to allow us to detect pre-fraud events at the perimeter of our network and react in real-time, I knew it was the right tool to add to Allied's infrastructure."

"We are very pleased to collaborate with Allied to help safeguard client networks while preventing fraudulent network traffic," said RedShift Network's Vice President of North American Sales Ray Muscatell. "The Allied team is comprised of sophisticated users with a deep understanding of the real-time approach required to secure their VoIP network from the always-changing cyber threats today and into the future. Rob and his team are a pleasure to work with and we look forward to strengthening our relationship as we continue applying Redshift UCTM's advantages in defense against the constant threat of cyber-attacks.

About Allied

Allied Telecom is a highly regarded network service provider to businesses across the MidAtlantic and Northeast regions. Known best as a "trusted technology partner," Allied has been delivering its reliable, responsive business Internet, data transport, voice, Unified Communications, and cloud connectivity solutions, backed by award-winning support, for more than 20 years. For more information, visit <http://www.alliedtelecom.net>.

About RedShift Networks

Headquartered in Silicon Valley, RedShift Networks is a global leader in providing Cyber Security solutions for Global Carrier and Cloud Communications Operators to secure and protect their VoIP/SIP based networks. These software and appliance-based solutions deliver Security, VoIP/SIP Threat Intelligence Analytics Networks and Condor Labs research including Fraud detection technology. Our highly scalable, reliable and patented UCTM software allows for unprecedented real-time visibility into operator's VoIP networks allowing our customers to immediately detect and automatically mitigate security attacks and fraudulent events. For more information, visit <http://www.redshiftnetworks.com>.