

# DELIVERING ROBUST AND SECURE UNIFIED COMMUNICATIONS DRIVES NEW TRÓPICO AND REDSHIFT NETWORKS PARTNERSHIP

By *RedShift Networks* Posted *June 24, 2020* In *Press Release*

## SECURE VOICE OVER IP, COLLABORATION AND WEB CONFERENCING POWERING REMOTE WORKERS IN TELCOS, AGRIBUSINESS, MINING AND LOGISTICS

**CAMPINAS, BRAZIL – June 24, 2020**

Trópico today announced a new partnership with RedShift Networks to provide advanced cybersecurity for protecting and securing unified communications (UC) and cloud UC services (UCaaS). The tremendous influx of remote workers before, during and eventually after the Covid-19 pandemic requires most businesses to secure their employees business communication applications. Leading enterprises and their communication service providers (CSPs) benefit from this new partnership by proactively detecting and blocking costly Robocalls, Malware resulting in ransomware and disruptive telecom denial of service (TDoS) attacks.

The tremendous uptick in UCaaS consumption by enterprise workers and delivery through CSPs delivers ease of use and convenience for users whether on site or remotely located. The underlying protocol for UCaaS services, industry standard session initiation protocol (SIP), suffers the many of the same types of threats facing traditional Internet (IP) networks. Together, Tropicico and RedShift stand together to prevent costly, time consuming attacks.

“Our customers’ networks support mission-critical services essential to their businesses and the communities where they operate,” said Paulo Cabestré, Trópico’s CEO. “Unfortunately, many UCaaS networks are attractive cyber-attack targets resulting in extensive damages to both service providers and end users or subscribers. RedShift Networks’ solution delivers intelligent real-time security to help guarantee our clients’ profitability, safety and business continuity.”

“We believe our new partnership with Tropicico adds valuable insight to supporting mission critical applications including Customer Service Center operations running in a 24x7x365 basis” said Amitava Mukherjee, CEO and Co-Founder at RedShift Networks. “RedShift’s approach is to deliver real-time SIP access security, protection against threats, fraud protection, anomaly detection, policy controls coupled with a powerful analytics dashboard.”

Trópico delivers fixed and wireless communications solutions and advanced technologies to TELCOs, agribusiness, mining and logistics for private businesses, among others. The firm’s integrated offerings include a portfolio of virtualized software applications and a differentiated 4G/LTE Private Network that serves as the main “engine” for customer’s digital transformation. RedShift’s offers valuable security threat intelligence, analytics and proactive fraud prevention technologies.

### About RedShift Network

Headquartered in Silicon Valley, RedShift Networks is the global leader in providing Cyber Security solutions for Global Carrier and Cloud Communications Operators to secure and protect their VoIP/SIP based networks. Our Unified Communications Threat Management (UCTM) software and appliance-based systems deliver VoIP/SIP Security, Threat Intelligence Analytics, and Fraud detection technology. Our Robocall data base, and support for STIR/SHAKEN allow for regulatory compliance while 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 [www.redshiftnetworks.com](http://www.redshiftnetworks.com).

### About Trópico

Trópico offers clients vast experience in critical operations and in building solutions, products and services with high added value. Solutions range from fixed and mobile phone networks, where you can find control, access, management and monitoring litters, and all mobile long-line products with your own products (hardware, software and services) used in the core (ICT) networks of ICT (Information and Communication Technology) critical to real time systems. For more information, please visit <http://www.tropiconet.com.br/a-empresa/?lang=en>.