

# NETFORTRIS' REAL-TIME BUSINESS SERVICES ADD REDSHIFT NETWORKS PROTECTION AGAINST 40,000 ATTACK EXPLOIT VECTORS INCLUDING ROBOCALLS AND UCAAS SERVICES THEFT

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## *NEW COMPLIANCE AS A SERVICE FOR UCAAS, SD-WAN AND SECURITY ACROSS FINANCIAL SERVICES, HEALTHCARE, RETAIL AND LARGER ENTERPRISES DRIVES NETFORTRIS CUSTOMER USE CASES*

**Plano, TX – July 24, 2019**

NetFortris today announced the integration of RedShift Solutions, offering customers proactive robocall fraud prevention including advanced VoIP/SIP Security, Threat Intelligence Analytics, and Fraud detection technology. Together, NetFortris and RedShift Networks help all security-conscious industries both document and attain network and communications compliance, start to finish.

Attacks against cloud providers, telecoms & other organizations with access to large amounts of data **doubled in 2018 to more than 447 million records** (Meeker 2019 Report, slide 211). This growing volume of Enterprise data requires 99.999% high-availability network, NetFortris is using RedShift's solution to ensure customers meet specific stringent regulatory requirements for protecting customer and transaction data. For example, NetFortris healthcare customers aren't simply protecting credit cards; they protect patient's healthcare records from theft and fraud. HIPAA compliance helps ensure these records never see the light of day on the dark web, denying hackers a wealth of information including social security numbers, driver's licenses and past addresses.

Single data breaches cost **healthcare providers upwards of \$355 per record**. This figure accounts for legal fees and reparations, such as credit monitoring services. Use of RedShift helps prevent theft of data, services and often unknown UCaaS attack vectors with a real-time, carrier grade product and service bundle. Other industries, particularly financial services businesses, must uniquely protect business transactions and communications that are conducted in the cloud. NetFortris and RedShift ensure compliance-level protections in the financial services and insurance space, among others.

"NetFortris is very excited about the deployment of the RedShift platforms across all our data centers, and especially so with **Centralized Management and visibility**. By deploying RedShift, we now see every one of our data centers in a single view for all forms of fraud, hacking attempts, and more, for fast remediation and defense. Our viewpoint on every call from every platform and every carrier in a single location gives us an invaluable tool for troubleshooting and validating call quality. RedShift offers a huge time and attack coverage advantage, and provides many useful tools beyond "anti-fraud," said Tom Swayze EVP Technology.

"RedShift Networks is very excited about our partnership with NetFortris as they deploy our product to secure their **voice networks against the global challenges around voice cyber-attacks** like Fraud, TDOS, Botnet, Robocalls and a mix of over 40,000 different voice cyber-attack vectors. It is a privilege and honor to be selected by such a leader and extraordinary company in the business communications marketplace" said Amitava Mukherjee CEO.

### **About NetFortris**

NetFortris consistently focuses on providing reliable, secure and highly customizable managed communications solutions to mid-market and enterprise customers. The 25 year old company delivers cloud solutions over secure connections leveraging NetFortris' Internet and local loop, MPLS, SD WAN, Wi-Fi and backup 4G networks. NetFortris prides itself on a customer-centric culture, taking a consultative approach to meet their customers' communications needs with five-star concierge service. For more information, please visit [www.netfortris.com](http://www.netfortris.com).

### **About RedShift Networks**

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 offer proactive robocall fraud prevention by delivering VoIP/SIP Security, Threat Intelligence Analytics, and 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, please visit [www.redshiftnetworks.com](http://www.redshiftnetworks.com).