

Date: 23<sup>rd</sup> May 2018

Title: Telesoft to exhibit at Infosecurity Europe 2018

Word Count:

Main Text:

Telesoft Technologies Ltd (<https://telesoft-technologies.com>) have announced their participation at Infosecurity Europe 2018 (<http://www.infosecurityeurope.com>) from the 5<sup>th</sup> to the 7<sup>th</sup> June, at the Olympia, London. Over the course of the show the infosec industry will come together as more than 400 international exhibitors of security solutions meet with 19,500 industry professionals looking to learn about and buy state-of-the-art cyber security products.

Telesoft works with the global network operators and ISP's providing real time network indicators of compromise to help Cyber Defence and Network Security teams focus their time and resources to protect network assets and brand.

Exhibiting on Stand Y55, Telesoft will be demonstrating a range of cutting edge network visibility technology including the ground breaking Telesoft Data Analytics Capability (TDAC) platform, which is an ultra-high rate, low query latency, Petabyte collection, and storage and query platform. The TDAC platform is comprised of four elements; flow sensor/probe, converter, search and analytics engine and dashboard /visualisation for:

- Real-time carrier scale anomaly detection
- Protocol misuse, exfiltration, DDoS, malware and crimeware
- IoT security monitoring
- Sub-second detection latency
- Processes millions of events per second
- Months of storage for incident response and forensics
- N X 100GbE continuous network visibility

Alongside the TDAC, the team will also be showcasing the FlowProbe, which provides detailed un-sampled traffic statistics in the form of flow records from large scale networks up to 2 x 100GbE per high performance 1U appliance. Un-sampled flow based monitoring gives network analyst's detailed and accurate information about each and every communication session, including the end point identities, the session start and end times and the volume of traffic transmitted. TCP session timing information allows detection of anomalies and classification traffic. This gives complete traffic visibility for analysis, Network Performance Monitoring and Diagnostics (NPMD) and compliance.

For more information about the TDAC or any other product, please contact the Telesoft sales team at [sales@telesoft-technologies.com](mailto:sales@telesoft-technologies.com)

We hope to see you at Infosecurity Europe 2018, so be sure to add the Telesoft Stand to your itinerary. If you would like to book a one to one meeting at the conference then please contact Sarah Chandley at [schandley@telesoft-technologies.com](mailto:schandley@telesoft-technologies.com)

- Ends -

If you would like to find out more or would like to interview Rob Downham, Telesoft Founder & Chairman or any of the experts here at Telesoft, please contact Sarah Chandley on 01202 486541 or [schandley@telesoft-technologies.com](mailto:schandley@telesoft-technologies.com)