

# **FLOWPROBE**

# **UNSAMPLED TRAFFIC MONITORING**

Full network visibility with the world's highest density enriched flow metadata generator

#### **UNSAMPLED**

FlowProbe provides enriched, unsampled, real-time flow records across all network sessions for use in cyber, NPMD and compliance monitoring.

# L4 - L7 VISIBILITY

Seamlessly fuse L7 protocols including HTTP, SSL, SIP, DNS and TCP session timing information before delivery to SecOps and digital forensics teams providing accurate, real-time intelligence for comprehensive cyber threat investigations. Up/down link flows are stitched together into one record for effective downstream analysis and data volume reduction.

#### **DEPLOYMENT**

Rapidly deployable and easy integration enables visibility for deep cyber threat analysis on high volume networks, monitoring up to 400Gbps per appliance. The 1U appliance is easily incorporated in all server rooms for comprehensive coverage of large network deployments, peering links or data centre backbones.

# **DE-TUNNELLING**

Automatically detect tunnelled traffic (GRE, GTP, MPLS, IP-in-IP, PPTP, and Tunnelled Ethernet over GRE) providing visibility of encapsulated traffic to further enhance visibility and protection over your network, reducing the opportunity for cyber threats to hide and further increasing threat detection.



KEY FEATURES	
Instruments up to 240 Million concurrent flows at a rate of 7M flows/s	Monitor large scale network traffic for cyber security analysis, NPMD and compliance
Passively monitors up to 4 x 100GbE in a single 1U appliance	Connect to large scale monitoring infrastructure, peering links, national xSP and large data-centres
De-tunnels GTP, GRE, MPLS, PPTP, IP-in-IP, and Tunnelled Ethernet over GRE traffic	Monitor large scale/national xSP and telco networks
Duplicate packet detection and removal	De-duplication improves monitoring tools efficiency, accuracy and storage requirements
Enhances records with SSL, DNS, SIP, ASN Numbering, HTTP host and HTTP URI	Layer 7 visibility and control for granular user management
Exports flow records to Telesoft TDAC Platform or other compatible IPFIX collector or JSON consumer	Quickly deploy accurate, large scale network visibility and analysis
Application and content classification in encrypted TLS1.0 - 1.3	Actionable intelligence in current & emerging encryption standards

# **COMPETITIVE ADVANTAGE**

Telesoft FlowProbe is highly cost effective in terms of TCO compared with industry peers, delivering a higher density platform with lower power consumption and cooling requirements.

Telesoft FlowProbe can be configured in multiples of 100 GbE interfaces which do not require addition of servers/chassis but license to add interfaces, requiring minimal operational and maintenance costs.

# **HEADQUARTERS**

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FLOW MONITORING FLOWPROBE

	TECHNICAL SPECIFICAT	IONS	
	200GBPS FLOWPROBE	400GBPS FLOWPROBE	
Physical	1RU 19-inch rack mount- 1.7x17.2x30.6 in (4.3x43.7x77.7 cm)		
Monitoring Interface	2 x 100GBASE-LR4 QSFP28	4 x 100GBASE-LR4 QSFP28	
Tunnelling Support	Configurable to automatically detect and de-tunnel: M Tunnelled Ethernet over GRE.	Configurable to automatically detect and de-tunnel: MPLS, IPinIP, GRE, GTP, PPTP (PPP over GRE), and Tunnelled Ethernet over GRE.	
Flow Export Interface	10GbE Fibre Interface with swappable transceivers     Up to 16 IPFIX collectors	10GbE Fibre Interface with swappable transceivers     Up to 32 IPFIX collectors	
Throughput	<ul><li>4M simplex flows per second</li><li>120M active flows</li></ul>	<ul><li>7M simplex flows per second</li><li>240M active flows</li></ul>	
Flow Record Format	ETF RFC7011/RFC7012 IPFIX  Export formats: IPFIX, JSON (Netflow/IPFIX/ JSON)  Supported Collectors: Telesoft TDAC Platform, Kafka, Elastic or other IPFIX/Netflow compatible collectors		
Enhanced Flow Data	<ul> <li>lookup, check for abnormal behaviour and look for co.</li> <li>HTTP Return Code: Check for abnormalities, such as 404</li> <li>Supports SIP method, request URI and response cod.</li> <li>Server Name from SSL certificate exchange: Check for of interest.</li> <li>DNS query name, response name, address: Detect st.</li> <li>Correlation of IP address to autonomous systems (AS information.</li> <li>TCP session timing (SYN / SYN-ACK): Detect anomal.</li> <li>JA3 and JA3S SSL fingerprinting enables MD5 based.</li> <li>Identify specific Client and Server SSH implementation.</li> <li>Payload Hash: the payload of the first packets in a florecord, which enables identification of security risks st.</li> <li>Sequence of Packet Length &amp; Time (SPLT): if enabled.</li> </ul>	ost and URI: Rapidly know which IP addresses have visited which websites without any additional check for abnormal behaviour and look for connections to rogue URIs eturn Code: Check for abnormalities, such as machine initiated attacks indicated by a high level of its SIP method, request URI and response code Name from SSL certificate exchange: Check for abnormal behaviour or investigate specific servers est ery name, response name, address: Detect suspicious and rogue DNS servers tion of IP address to autonomous systems (AS), to map network infrastructure utilising BGP tion is ion timing (SYN / SYN-ACK): Detect anomalies and classify traffic I JA3S SSL fingerprinting enables MD5 based checksum identification against a JA3 database specific Client and Server SSH implementations with HASSH (SSH Fingerprinting) I Hash: the payload of the first packets in a flow are hashed. Hashes are stored within the flow which enables identification of security risks such as port scanning ce of Packet Length & Time (SPLT): if enabled, the payload length and inter-packet duration, in nds, are collected for the first set of TCP and UDP packets in the flow. TCP SEQ and TCP ACK are	
Power Stats	330W typical, and 400W peak	400W typical, and 550W peak	

Note - additional features within the 400G FlowProbe do not adversely impact the overall performance.

ORDER OPTIONS		
	200GBPS FLOWPROBE	400GBPS FLOWPROBE
Part Number	Description	
500003047	200G FlowProbe, 1U, QSFP28, 2x100GbE	N/A
500003074	N/A	400G FlowProbe, 1U, QSFP28, 4x100GbE
500003082	100G QSFP28 LR4 Transceiver	
500002853 (Note 1)	10GBase-SR optical SFP+ transceiver 850nm, single-mode LC	
500003012 (Note 1)	10GBase-ER optical SFP+ transceiver 1550nm, single-mode LC	
500002852 (Note 1)	10GBase-LR optical SFP+ transceiver 1310nm, single-mode LC	

**Note 1 -** Optional collector interface transceivers

Other transceivers may be used but must be on approved list. Contact Telesoft for more information.







