

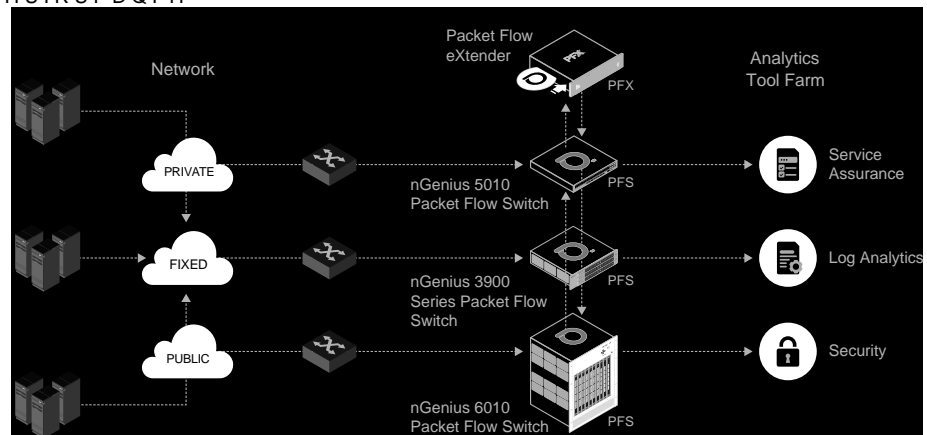
- Supports visibility deployments for cybersecurity and service assurance
- % XLOW RQ - Q4QL6WUHDP1* architecture framework
- Investment protection and reduced TCO
- Flexibility with appliance and VRIWZDUHbRSWLRQV
- \$GG RQ WR DQ\® Packet Flow System (PFS) or third-party network SDFNHWbEURNHU
- Single appliance used with the Q * HQLX V platform for network and DSSOLFDWLRQV VHUYLFH DVVXUHQFH xPLFHO communications service assurance, cybersecurity, and IT operational analytics
- 3RZHUIXO \$GDSWLYH 6HUYLEFH - QWHUOLJQHFO DOG RSHUDWLRQDO HJFLHQF\ \$6- WHFKQRORJ\ IRU KLJK SHUIRUPDQFH deep packet inspection and analysis

Packet Flow eXtender (PFX) is a software application enabling expert packet conditioning for service assurance and cybersecurity monitoring. The solution is built on the NETSCOUT

- Q4QL6WUHDP1* SODWIRUP DQG IUDPHZ RQUNJ OHVY HJND SIDQJWS BWWK QM Q * HQLX Packet Flow System (PFS) portfolio, PFX integrates with NETSCOUT's broad set of packet EURNHU SURGXFWV WR HQDEOH H[SHUWV OZ YHHO HFDSDVERQLDQGLV-31 WHUPLQDWLRQ 7KH 3); DSSOLFDWLRQ WKDQG ZDUFIXDSVLSLODQFQV QD VHYHUDO [VHUYHU SODWIRUPV SUQYLGRQJVVHFDHFDLLOLWLDQDQHG

- Q4QL6WUHDP1* LV D UHDO WLPH SDFNHW DQDO\VLV SODWIRUP - Q4QL6WUHDP1* GHOLYHUV D KLJK SHUIRUPDQFH VFDODEOH HQ and manipulation.

:LWK - Q4QL6WUHDP1* DV LWV IRXQGDFWLRQDQG VFDOLLOLHUVDVSHHLS QHJHGWR SURFHVV QHWZRUN WUD]FXMLQHUHQWVHGJEGVLRQDLSOO It delivers feature velocity and agility, independent of the underlying hardware platform. The FRPPRQ DUFKLWHFWXUH DFURVV DOO - Q4QL6WUHDP1* ODSQLQDQV 7SHUVRQDQDOG RSHUDWLRQDO HJFLHQF\



)LJXUH ([SHUW 3DFNHW & RQGLWLRQLQJ ZLWK 3);

\$V VKRZQ LQ)LJXUH 3); FRQQHFWV JWR 7DQ\DWQ\$ H 3\$11 QRWZRUJN including IP tunneled connections for expert packet conditioning before forwarding desired WUD]F WR WKH WRRO IDUPV 3); HDVXGH IRQ VRHMLKFRQJQJHF SVURZLXVW 1(76&287 RU HYHQ ZLWK WKLUG SDUW\ \$DUFNHW FEQRXMRUQ VRRQ HRD

:KLOH RUJDQLJDWLRQV EHQH4W IURPQHQLGHVQ HVQZR VNV LVEK D LFKDQD 4QG D ULJKW VLJHG V\VWHP WKDW PHRFVWLVRIQLLQHWBN QHWVZRSWN a range of appliances and software options suitable for deploying in multiple topologies for GL•HUHQW VLJH LQVWDOODWLRQV IURPUVPEO\$ URRYLOHUJHGQVWFU solve scalability and monitoring needs of very large environments, multiple PFX systems can be deployed to provide virtually unlimited scalability.

-Q4QL6WUHDP1* LV D UHDO WLPH LQIRUPDWLRQ SODWIRUP WKH
 initiatives being implemented by enterprises to achieve their digital transformation business
 objectives. With intelligent, deep-packet capture and analysis, it provides IP intelligence from
 dedicated, always on, monitoring and continuous capture capabilities for real-time and back-
 LQ WLPH DQDO\VLV -Q4QL6WUHDP1* LV WKH IRXQG DWLRQ IRU
 platform to analyze packets traversing the network for rapid problem isolation and service
 delivery assurance.

-Q4QL6WUHDP1* KRUVV \$GDSWLYH 6HUVR RQ GHWHDNLQJ W FHF KORK
 GHOLYHUV D KLJK SHUIRUPDQFH GHHS \$DUFNDQD Q/LSHR WQR W Z R3
 It generates highly scalable meta-data for comprehensive views of service, network, application,
 and server performance across complex multi-tier, multi-domain service delivery environments.

) HDWXUH	'HVFULSWLRQ %HQH4W
1HW)ORZ *HQHUDWLRQ	<ul style="list-style-type: none"> *HQHUDWHV 1HW)ORZ YHUVLRQV Y Y DQG -3)-; &RQ4JXUDEOH DFWLYH WLPHU Exports to up to four (4) NetFlow destination collectors Detail Flow statistics
-3 7XQQHO 7HUPLQDWLRQ	<ul style="list-style-type: none"> 7HUPLQDWHV *5(WXQQHOHG WUDJF H J V1 95*5((packets to tools Combines tunnel termination with protocol header stripping/de-encapsulation 6XSSRUW IRXU -3 QHWZRUN SRUWHZEWK PXOW physical IP network port
Packet 'H GXSOLFDFWLRQ	<ul style="list-style-type: none"> De-duplication based on L2 only, L3 only, or L2 & L3 &RQ4JXUDEOH EX•HU GHSWK De-duplication statistics
Header Stripping	<ul style="list-style-type: none"> 5HPRYH XS WR VHYHQ 03/6 ODEHOV 5HPRYH *5(/ *5(19*5(DQG (563\$1 KHDGHUV Cisco Fabric Path 75-//

I DATA SHEET I

ORGHO 6.8	Description	NIC
-61*	-Q4QL6WUHDP1* provider environments.	DSSOLDQFH LV LGHDFQRUHVVP DCCS (76&287) F6XPS \$BHWCH UDWRU SRUW *
-61*	-Q4QL6WUHDP1* environments.	DSSOLDQFH LV LGHDFQRUHVVP DCCS (76&287) F6XPS \$BHWCH UDWRU SRUW *
-61*	-Q4QL6WUHDP1* environments.	DSSOLDQFH LV LGHDFQRUHVVP DCCS (76&287) F6XPS \$BHWCH UDWRU SRUW *
-61*	-Q4QL6WUHDP1* environments.	DSSOLDQFH LV LGHDFQRUHVVP DCCS (76&287) F6XPS \$BHWCH UDWRU SRUW *

ORGHO 6.8	Description	
& 6	1(76&287 &HUWL4HG -Q4QL6WUHDP1* 6RIWZDWH *LQF-O X\$BHWCH (76&287) 1-3& ZLWK & VHULHV FHUWL4HG DSSOLDQFH KDUGZDUH	6)3
& 6	1(76&287 &HUWL4HG -Q4QL6WUHDP1* 6RIWZDWH *LQF-O X\$BHWCH (76&287) 1-3& ZLWK & VHULHV FHUWL4HG DSSOLDQFH KDUGZDUH	6)3
& 6	1(76&287 &HUWL4HG -Q4QL6WUHDP1* 6RIWZDWH *LQF-O X\$BHWCH (76&287) 1-3& ZLWK & VHULHV FHUWL4HG DSSOLDQFH KDUGZDUH	6)3
& 6	1(76&287 &HUWL4HG -Q4QL6WUHDP1* 6RIWZDWH *LQF-O X\$BHWCH (76&287) 1-3& ZLWK & VHULHV FHUWL4HG DSSOLDQFH KDUGZDUH	6)3

ORGHO 6.8	Description	
&	1(76&287 4XDOL4HG -Q4QL6WUHDP1* 6RIWZDUWH LQF-O X\$BHWCH (76&287) 13-&	VRFNH
&	1(76&287 4XDOL4HG -Q4QL6WUHDP1* 6RIWZDUWH LQF-O X\$BHWCH (76&287) 13-&	VRFNH
&	1(76&287 4XDOL4HG -Q4QL6WUHDP1* 6RIWZDUWH LQF-O X\$BHWCH (76&287) 13-&	VRFNH

NETSCOUT Systems, Inc.
:HWIBGOS
38
www.netscout.com

RDHH8
(International numbers below)

RDHH8
(International numbers below)

1(8&287)WOMSSBWDGMUYFHLB UFRWULH0RDODGGUHM0GLW HUDWL0XPEHU0UH listed on the NETSCOUT website at: www.netscout.com/company/contact-us