

- Network intrusion detection in on-prem, private, and hybrid cloud environments
- "GHQWL4HV ODWHUDO PRYHPH attacks, privilege escalation, ransomware, and command & control exploits
- Uses Suricata and supports open source, commercial, private, and customized UXOHVHWV WHFKQRORJ\ IRU G
- Quickly assesses threats with automated alert prioritization
- Sends contextually rich alerts and metadata to Omnis IDS Manager, Omnis™ Cyber Investigator, and/or SIEM, including Splunk
- 2<HUHG DV D VWDQGDORQH VROXWLRQ ZLWK Omnis IDS Sensor or an add-on security PRGXOH IRU "Q4@Appian HDP1*
- 2PQLV "'6 0DQDJHU IRU FHQWUDOLJHG management via intuitive Web UI

1(76&287 V 2PQLV "QWUXVLRQ 'HWHFWLRQ 6\VWHP "'6 D YLW
 2PQLV 6HFXULW\ VROXWLRQ SURYLGHV QHWZRUN LQWUXVLRQ
 :LWK VHDPOHVV LQWHJUDWLRQ LQWR RSHQ VHFUXULW\ VWDFN
 FXVWRPLJDEOH UXOH FRQ4JXUDWLRQ WKDW ZLOO EULQJ VFDOD
 VHFUXULW\ SURJUDP %DVHG RQ WKH OHDGLQJ "'6 SODWIRUP 6
 FRPPHUFDO SULYDWH DQG FXVWRPLJHG UXOHVHWV 2PQLV "
 SHUIRUPDQFH FRVW H<HFWLYH LQWUXVLRQ GHWHFWLRQ VRIW
 LQ RQ SUHPLVHV SULYDWH DQG K\EULG FORXG HQYLURQPHQW
 RI WKUHDWV DV SDUW RI D FRPSUHKHQVLYH GHIHQVH LQ GHSW

The Omnis IDS solution incorporates the Omnis™ IDS Sensor, a standalone solution or
 the Sensor technology uses Suricata and supports open source, commercial, private, and
 2PQLV "'6 0DQDJHU FRPSRQHQWV GHVFULEHG EHORZ

2PQLV "'6 6HQVRUV DUH KLJK SHUIRUPDQFH LQ VWDQGDORQH VROXWLRQ ZLWK
 WKH HQWHUSULVH HQYLURQPHQW IRU IS&OHFWW\ QDJHQVGRQHWJH
 LQWUXVLRQV 2<HUHG DV HLWKHU D ZDWHU PRGXOH VROXWLRQ ZLWK
 the Sensor technology uses Suricata and supports open source, commercial, private, and
 PRGXOH IRU "Q4@Appian HDP1* FXVWRPLJHG UXOHVHWV WR GHWHFWWWHDXULWVWKUHDW HYHQW

2PQLV "'6 0DQDJHU LV D SRZHUIXO DQDORWQFWV DQGHFFQWODOLISJH
 "'6 6HQVRUV IRUZDUG VHFUXULW\ WKUHDWVHWV QVDS SQR WKUHWXPHQW
 DQG LQLWLDWH DOHUW WULJJHUV "XU EWQ VEKIUFHQW JHYHCGVW FD QFG
 WKLUG SDUW\ VHFUXULW\ LQIRUPDWLRQV DQGHVYIRIQW RFDVGRDULHGDHW
 HYHQW PDQDJHPPHQW

)LJXUH 2PQLV -'6 0DQDJHU HYHQW DQDO\VLV

I DATA SHEET I

SKU	Description
Q-02795-010-1	&HUWL4HG 2PQLV "'6 6HQVRU VRIWZDUH287 * 0RBM/QVH \$6Q \$DFXGHVUD(WR&J 1" & 6)3 & FHUWL4HG DSSOLDQFH KDUGZDUH
Q-04895-020-2	&HUWL4HG 2PQLV "'6 6HQVRU VRIWZDUH287 * 0RBM/QVH \$6Q \$DFXGHVUD(WR&J 1" & 6)3 & FHUWL4HG DSSOLDQFH KDUGZDUH
Q-04895-030-2	&HUWL4HG 2PQLV "'6 6HQVRU VRIWZDUH287 * 0RBM/QVH \$6Q \$DFXGHVUD(WR&J 1" & 6)3 & FHUWL4HG DSSOLDQFH KDUGZDUH
Q-04895-040-2	&HUWL4HG 2PQLV "'6 6HQVRU VRIWZDUH287 * 0RBM/QVH \$6Q \$DFXGHVUD(WR&J 1" & 6)3 & FHUWL4HG DSSOLDQFH KDUGZDUH
Q-04807-040-2	&HUWL4HG 2PQLV "'6 6HQVRU VRIWZDUH287 * 0RBM/QVH \$6Q \$DFXGHVUD(WR&J 1" & 46)3 & FHUWL4HG DSSOLDQFH KDUGZDUH
Q-05095-010-X	4XDOL4HG 2PQLV "'6 6HQVRU VRIWZDUH287* 0RBM/QVH \$6Q \$DFXGHVUD(WR&J 1" & 6)3 'HOO 5 [G RU +3('/ *HQ RU YLUWXDO VHUYHUV
Q-05095-020-X	4XDOL4HG 2PQLV "'6 6HQVRU VRIWZDUH287* 0RBM/QVH \$6Q \$DFXGHVUD(WR&J 1" & 6)3 'HOO 5 [G RU +3('/ *HQ RU YLUWXDO VHUYHUV
Q-05095-030-X	4XDOL4HG 2PQLV "'6 6HQVRU VRIWZDUH287* 0RBM/QVH \$6Q \$DFXGHVUD(WR&J 1" & 6)3 'HOO 5 [G RU +3('/ *HQ RU YLUWXDO VHUYHUV
Q-05095-040-X	4XDOL4HG 2PQLV "'6 6HQVRU VRIWZDUH287* 0RBM/QVH \$6Q \$DFXGHVUD(WR&J 1" & 6)3 'HOO 5 [G RU +3('/ *HQ RU YLUWXDO VHUYHUV
Q-05007-040-X	4XDOL4HG 2PQLV "'6 6HQVRU VRIWZDUH287* 0RBM/QVH \$6Q \$DFXGHVUD(WR&J 1" & 46)3 'HOO 5 [G RU +3('/ *HQ RU YLUWXDO VHUYHUV
C-02700-XSJA1	&HUWL4HG "Q4QL6WUHDP1* VHUYHU 8 76%QJPH% &RUMH(\$SDBQG'D'EOH \$ &
C-02700-XSJD1	&HUWL4HG "Q4QL6WUHDP1* VHUYHU 8 76%QJPH% &RUMH(\$SDBQG'D'EOH ' &
C-04800-XSJA2	&HUWL4HG "Q4QL6WUHDP"Q'WHQJYHU BRUXDO *+] &38V *% 5\$0ZH0% [7% \$ &
C-04800-XSJD2	&HUWL4HG "Q4QL6WUHDP"Q'WHQJYHU BRUXDO *+] &38V *% 5\$0ZH0% [7% ' &

SKU	DESCRIPTION
9824GX	2PQLV "'6 6HQVRU \$GDSWRU * OLFHQVH IRU XVH ZLWK VRFNHW "61*b VHULHV




SKU	vCPU Blocks
9V2WG0	2PQLV "'6 9LUWXDO 6HQVRU Y&38V
9V2VG0	2PQLV "'6 9LUWXDO 6HQVRU SDFN
9V2HG0	2PQLV "'6 9LUWXDO 6HQVRU SDFN

I DATA SHEET I

Characteristic	D-02700-XSJA1	D-04800-XSJA2
Packet Capture Ports/Interfaces	3RUW *E(6)3 6)3 0D[LPXP	*E(6)3 6)3 0D[LPXP
Management Port	5- *%\$6(7 "30" %\$6(7	5- *%\$6(7 "30" %\$6(7
CPU	6LQJOH 6N\ODNH FRUH *K]	'XDO 6N\ODNH FRUH *K]
0 HPRU\	*%	*%
Storage	7% +' LQ 5\$"	7% +' LQ 5\$"
Embedded OS	6ROLG 6WDWH 'ULYH 66°OSHGFLFDWHG WR /LQX[
Rack Unit	5DFN 8QLW 58	
Dimensions	LQ PP +HLJKW LQ PP :LGWK LQ PP 'HSWK	
Weight	OEV NJ	OEV NJ
Mounts	Rack mount side rails included	
3RZHU 5DWLQJ \$&	: : KRW VZDSSDEOH UHGXQGDQW DXWR UDQJLQJ : 9\$& +] \$PS : 9\$& +] \$PS	
0D[LPXP &RQVXPSWLRQ \$&	\$& \$: %78 +U	
+HDW 'LVVLSDWLRQ \$&	%78 KU	
3RZHU 5DWLQJ '&	KRW VZDSSDEOH UHGXQGDQW 9'& : \$ [
0D[LPXP &RQVXPSWLRQ \$&	\$& :	
+HDW 'LVVLSDWLRQ '&	%78 KU	
Vibration	* IURP +] IRU PLQXWHV	
Operating Temperature	r WR r) r WR r&	
2SHUDWLQJ +XPLGLW\	QRQ FRQGHQVLQJ	
Altitude	WR IW WR P	
Mechanical Shock	VKRFN SXOVH XS WR * IRU XS WR PV	
5HJXODWRU\ \$SSURYD	5HJXODWRU\ 0RGHO 1XPEHU 19 8)&& 3DUW&ODV\$ (\$1 & (0DUN ((1 9&&" -DSDQ &ODVV \$ 55\$16RUD8 .&&HLDV\$ &KLQD (\$& %"6 "QGLD 8/ & RI & 0H[LFR &0 0&RFR 18R "&\$1 (1 &% 5HSRUW	

*ESV C

(\$& (1

1800-535-0000
 www.netscout.com