

# BreakingPoint Applications and Security Testing

## Problem: Real-Time Challenges for Real-World Testing

These days, organizations rely on a wide variety of security solutions to protect their networks from cyber-attacks and traffic anomalies. But the more tools deployed, the more complex a security infrastructure becomes. The result: a hodgepodge of security solutions that are tough to verify and challenging to scale. Worse yet, these complex system interactions pose a serious risk to security performance and network resiliency.

## Solution: An Easy-to-Use Testing Ecosystem for Modern Network Needs

To counter such challenges, businesses require an application and security test solution that can verify the stability, accuracy, and quality of networks and network devices.

Enter BreakingPoint. By simulating real-world legitimate traffic, distributed denial of service (DDoS), exploits, malware, and fuzzing, BreakingPoint validates an organization's security infrastructure, reduces the risk of network degradation by almost 80 percent, and increases attack readiness by nearly 70 percent.

How might a particular configuration or security setup withstand a cyber-attack? BreakingPoint addresses that by simulating both good and bad traffic to validate and optimize networks under the most realistic conditions. Security infrastructures can also be verified at high scale, ensuring ease of use, greater agility, and speedy network testing.

## Highlights

- Measure and harden the performance of network and security devices
- Validate network and data center performance by recreating busy hour Internet traffic at scale
- Stress network infrastructures with more than 110,000 security attacks, malware, botnets, and evasion techniques
- Find network issues and prepare for the unexpected with the industry's fastest protocol fuzzing capabilities
- Emulate sophisticated, large-scale DDoS and botnet attacks to expose hidden weaknesses
- Ensure the always-on user experience amid complexity and exploding traffic volume
- Train staff by simulating highly realistic cyber-range/training environment
- Validate the performance and security resiliency of service provider networks using emulations over 3G/4G/LTE
- Amplify test traffic realism by running TrafficREWIND summary configurations that replicate the dynamic nature of production networks and applications

BreakingPoint test solutions ensure:

- Network security
  - Maximize security investments with onsite network-specific proof-of-concept
  - (PoC) validation
  - Optimize next-generation firewalls (NGFWs), intrusion prevention systems (IPS), and other security devices
  - Validate DDoS defenses
  - Build networks and cloud infrastructures that are resilient to attacks
- Network performance
  - Ensure the always-on user experience during complexity and exploding traffic volume
  - Validate and optimize 3G and 4G/LTE networks under the most realistic conditions, using real mobile applications over mobile tunneling and roaming, and get per-user equipment (UE) statistics

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## Key Features

- Simulates more than 640 real-world application protocols
- Allows for customization and manipulation of any protocol, including raw data
- Generates a mix of protocols at high speed with realistic protocol weight
- Offers HTTP1.0, HTTP1.1 and HTTP/2 as transport with support for NAT and Proxy (for selected applications)
- Supports more than 110,000 attacks and malwares
- Delivers from a single port all types of traffic simultaneously, including legitimate traffic, DDoS, and malware
- Bi-monthly Application and Threat Intelligence (ATI) subscription updates ensure you are current with the latest applications and threats
- Combined with the CloudStorm platform, BreakingPoint reaches a staggering performance with a fully-populated chassis—2.4 Tbps / 1.44 billion sessions and 42 million connections per second—to emulate enterprise-wide networks to continent-scale mobile carrier networks
- Leverage the hyperscale performance of the new APS-100/400GE Series platform. A single APS-ONE-100 delivers unparalleled real-world TLS performance of up to 100K TLS connections per second and 3.2M TLS concurrent connections and 150Gbps encrypted throughput. The ground-breaking scale of a 10-appliance system generates 1M TLS CPS, 32M TLS concurrent connections, and 1.5 Tbps encrypted TLS throughput.

# Product Capabilities

## Application and Threat Intelligence (ATI) program

Keysight's ATI program consists of several engineering units spread across the world, engaging in coordinated research, and leveraging years of experience in understanding application behaviors, malicious activities, and attack methods to ensure BreakingPoint software is always updated and always current. The ATI team uses advanced surveillance techniques and cutting-edge research to identify, capture, and rapidly deliver the intelligence needed to conduct meaningful and thorough performance and security validation under the most realistic simulation conditions. Releasing updates every two weeks for more than 10 years, the ATI program comprises a library of 110,000+ attacks (Exploits, Malwares, DDoS), 640+ popular applications, and over 4,400 canned examples.

Additionally, the ATI program ensures:

- Newer applications and attacks can be incorporated in BreakingPoint without the need of any firmware or OS updates
- Users stay up to date with the ever-changing cyber-world—new applications are being added and popular applications are updated to current versions
- Monthly malware packages contain fast-changing malware and botnet attacks
- Well researched, real-world application mixes that emulate traffic patterns of diverse demographics and business verticals.

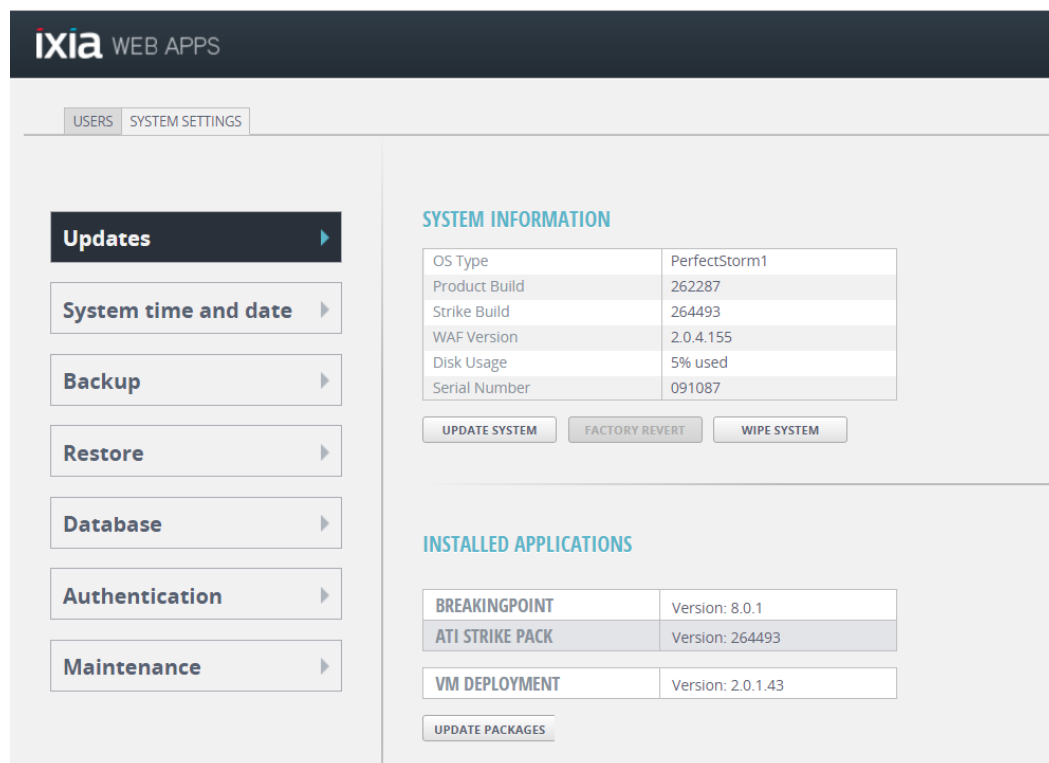


Figure 1. ATI packages can be updated through the intuitive BreakingPoint GUI

## BreakingPoint test components

BreakingPoint offer a single Web GUI for management results in simple, central control of all components and capabilities. Test components helps configure legitimate application, malicious, malformed, and stateless traffic to validate application-aware devices and networks.

### Test components

<b>Application simulator</b>	Allows users to create mix of applications and run tests in 2-Arm mode (BreakingPoint being the client and server) to test application-aware devices
<b>BitBlaster</b>	Transmits layer 2 frames and analyzes a device's ability to handle stateless malformed or normal traffic at high speed
<b>Client simulation</b>	Allows users to generate client traffic through Superflows against real servers (device under test) in 1-Arm mode (BreakingPoint being the client)
<b>Live AppSim</b>	Amplifies BreakingPoint traffic realism by running TrafficREWIND summary configurations that replicate the dynamic nature of production networks and applications; it leverages TrafficREWIND's ability to record and synthesize production traffic characteristics over extended periods of time.
<b>Recreate</b>	Helps users to import captured traffic from network and replay it through BreakingPoint ports
<b>Routing robot</b>	Determines if a DUT routes traffic properly by sending routable traffic from one interface and monitoring the receiving interface; this is useful to perform RFC2544 and network DDoS testing
<b>Security</b>	Measures a device's ability to protect a host by sending strikes and verifying that the device successfully blocks the attacks
<b>Security NP</b>	This subset of Security allows users to send malware traffic at higher loads
<b>Session sender</b>	Enables testing of pure TCP and/or UDP behavior and performance and is also capable of performing advanced DDoS attacks
<b>Stack scrambler</b>	Validates integrity of different protocol stacks by sending malformed IP, TCP, UDP, ICMP, and Ethernet packets (produced by a fuzzing technique) to the DUT

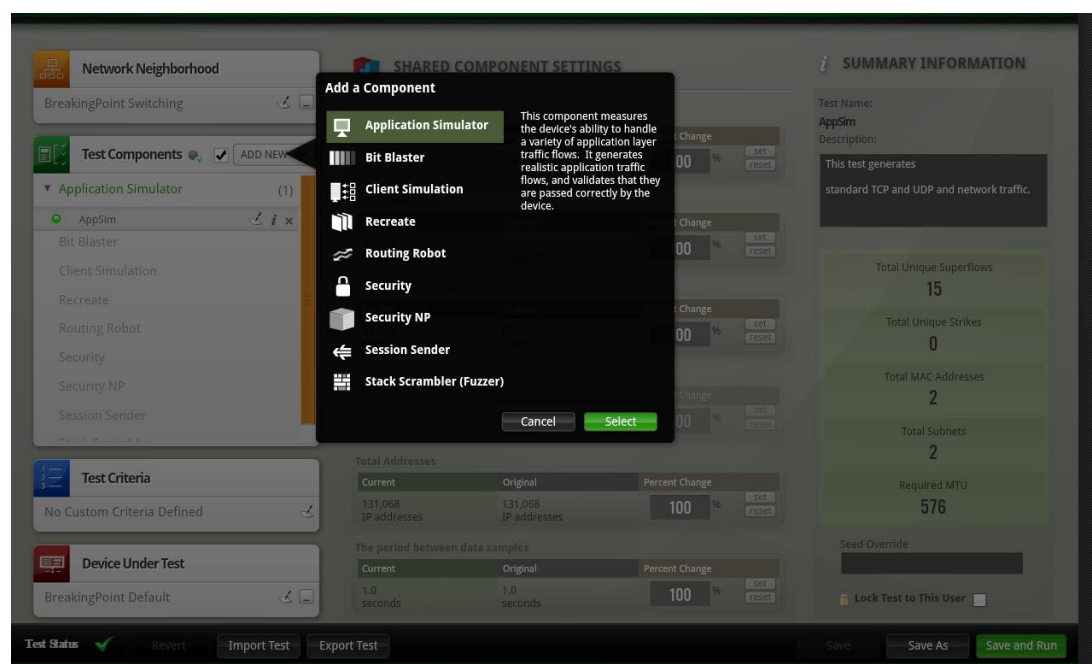


Figure 2. BreakingPoint purpose-built test components

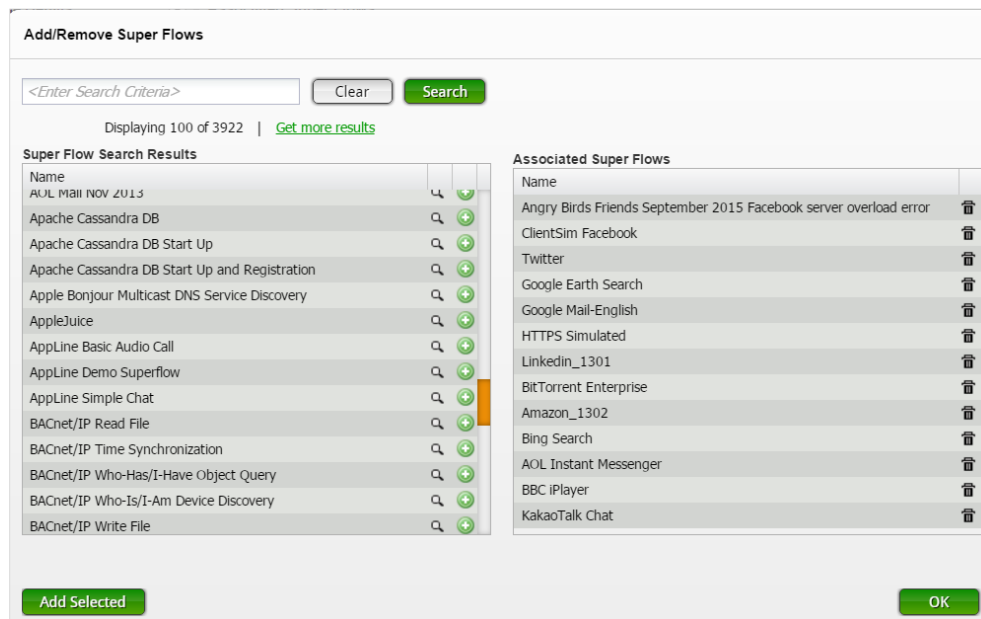
## Application simulation

BreakingPoint simulates over 640 real-world applications, each configurable with application actions (flow) to simulate multiple user behavior and dynamic content. BreakingPoint also provides 100s of predefined application mix profiles representative of various enterprise and carrier networks.

Content realism is critical in validating performance of application-aware devices and networks, as it has a direct impact on inspection performance. BreakingPoint offers various functionality to easily parametrize applications with representative payloads such as:

- Tokens that allow users to randomize data as part of the application flow to prevent devices from accelerating bandwidth or detecting static data patterns.
- Markov text generation, which is a unique way of converting documents into new documents to generate random data by word instead of by character, allowing the data to look realistic, but at the same time to be dynamic.
- Dictionary functionality that allows users to input a table of rows as an input to a field. These are highly useful for emulating scenarios such as brute force attacks, where a user can input a huge list of passwords that are randomly sent one after the other through the “password” field in a flow.
- Dynamic file generation capability that allows users to generate different types of attachments like exe, jpg, pdf, flash, and mpeg and helps in testing a device’s file handling or blocking capabilities.
- Multi-Language capability that allows users to send emails, chats, or texts in languages like French, Spanish, German, and Italian, making the contents demographically realistic.

Ability to create your own application mixes using the newly introduced HAR Simulator. Importing actual HTTP archive files as superflows is integrated starting with BreakingPoint 9.22. Customers can leverage the BreakingPoint capabilities in very specific scenarios without the need to reach out to the Application and Threat Intelligence team to provide new content in a subsequent update.



**Figure 3.** BreakingPoint provides flexibility to emulate a variety of apps and protocols that can be assembled to create real-world application mixes

```
Last-Modified: Mon, 12 Jul 13 05:56:39 GMT
Date: Wed, 22 Jun 14 19:16:20 GMT
Connection: Keep-Alive
Server: BreakingPoint/1.x
Content-Type: text/html
Content-Length: 2037

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0
Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-
transitional.dtd"><html
xmlns="http://www.w3.org/1999/xhtml"><head><met
a content="text/html; charset=UTF-8" http-
equiv="Content-Type"/><title>broach the subject of
his</title><style type="text/css">p { vertical-align: text-
bottom; background-color: #1ec4cc; background-
image: none; display: inline; list-style-image: none;
clear: right; font-family: cursive; border-width: thin;
}</style></head> <body><p>Copyright (C) 2005-2011
BreakingPoint Systems, Inc. All Rights
Reserved.</p><p><h5><q>Aterrible country,
Mr.</q><q>Bickersteth and yourself has,
unfortunately</q><em>We sallied out at
once</em><u>Corcoran's portrait may not
have</u><b>Won't you have an egg</b><u>Who the
deuce is Lady</u>
```

**Figure 4.** BreakingPoint generates real-world application and security strike traffic; this example shows an HTTP request and response

## TrafficREWIND and Live AppSim

Keysight's new TrafficREWIND solution complements BreakingPoint to easily translate production network insight into test traffic configurations with high fidelity. TrafficREWIND is a scalable, real-time architecture that uses production traffic metadata to record and synthesize traffic characteristics over extended periods of time (up to seven days). The resulting test configuration from TrafficREWIND is used in BreakingPoint's Live AppSim test component. Live AppSim adds a new testing dimension by empowering users not only replicate traffic profiles with associated real-world applications, but also dynamically changing traffic composition over time to model the temporal nature of production networks and applications in the lab.



Live AppSim is used to run TrafficREWIND exported traffic summary configurations, opening unprecedented test possibilities:

- Faster fault analysis and reproduction capabilities
- Reference architectures and pre-deployment validation with production-like application mixes
- Relevant what-if scenarios by combining real production traffic with other test traffic, including security strikes, incremental applications, or even fuzzing

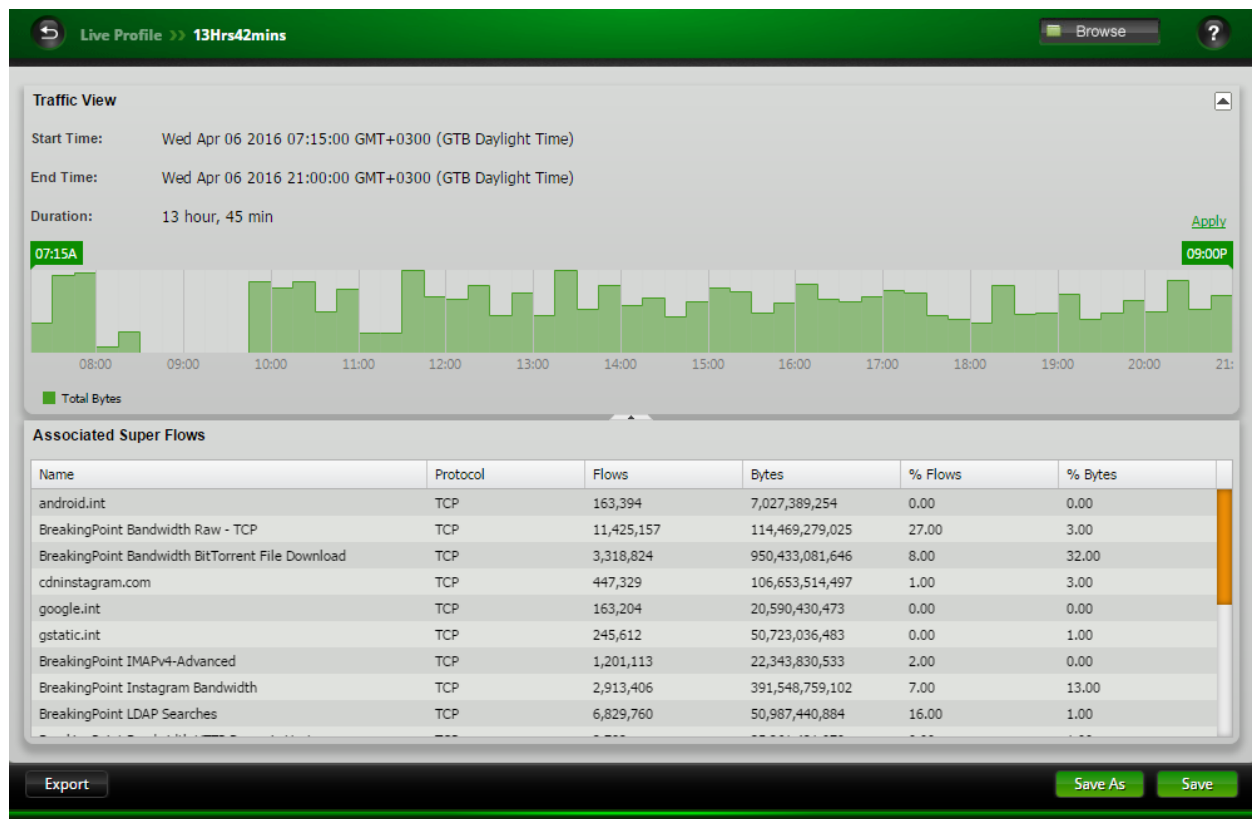


Figure 5. Live Profile created by importing a TrafficREWIND traffic summary configuration

## Supercomponent

Introducing enhanced support for handling configurations with multiple components spanning across multiple ports and multiple Network Processors. Enables the user to run a test by configuring a single test component while also using a fully loaded chassis. Combined with multi edit functionality, which allows the user to edit multiple test components simultaneously, it improves user productivity by shortening the test configuration duration and facilitates scaling.



## Comprehensive security

BreakingPoint delivers the industry's most comprehensive solution to test network security devices—such as IPSs, IDSs, firewalls, and DDoS mitigation. It measures a device's ability to protect a host by sending strikes and verifying that the device successfully blocks the attacks. Simply select a Strike List and an Evasion Setting to create a security test or use one of the default options.

- Supports over 110,000 strikes and malware and the attacks can be obfuscated by over 100 evasion techniques
- Emulate botnets, from zombie to command and control (C&C) communication
- Simulates a variety of volumetric, protocol, and application-layer DDoS attacks
- Generates legitimate and malicious traffic from the same port—purpose-built hardware design allows sending all types of traffic simultaneously from a single port, with full control of the weight/mix of legitimate traffic, DDoS and other attacks, malware, and fuzzing

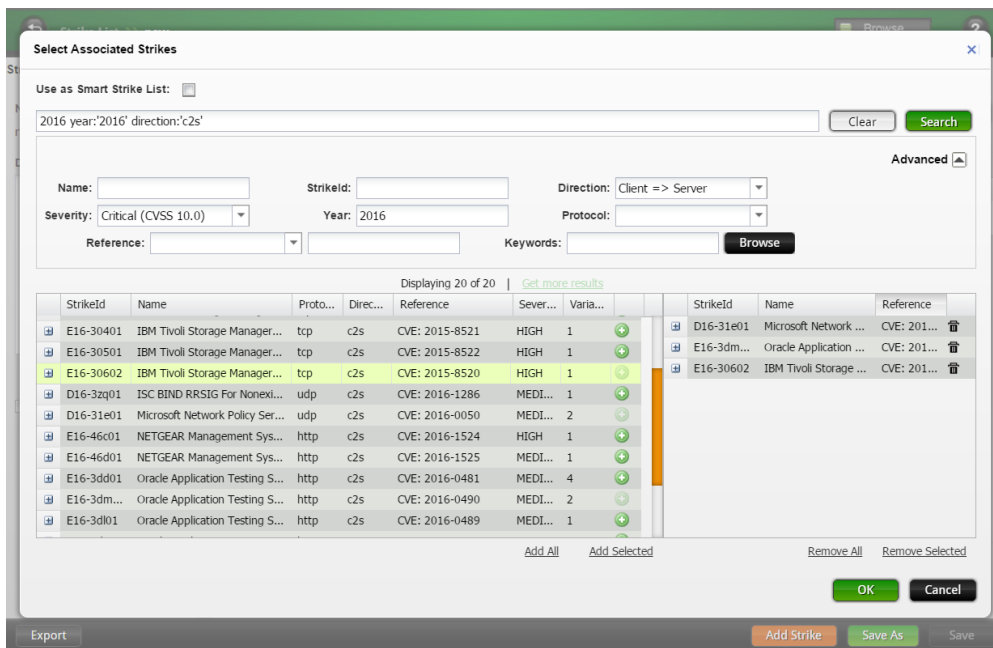
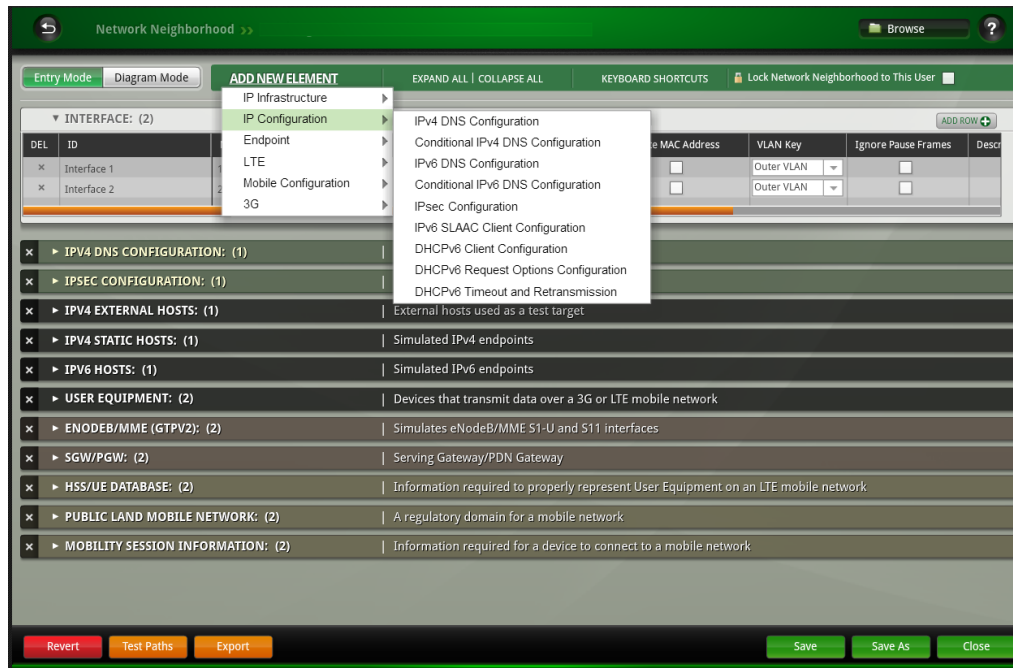


Figure 6. An intelligent search bar makes it easier to browse through the 110,000+ attacks

# Network Neighborhood

BreakingPoint's Network Neighborhood provides flexibility for the user to create simple to highly complex network environments. It includes support of commonly used network elements like IPV4, IPV6, VLAN, IPsec, DHCP, DNS and for 3G/4G mobile infrastructure network elements.



**Figure 7.** A complex mobile Network Neighborhood created in BreakingPoint that include some key network elements

## Load profiles

Load profiles and constraint provides users options to have more granular controls over the test run. This helps users create varied network conditions and load dynamics like rate controls, burst profiles, and Poisson distribution.

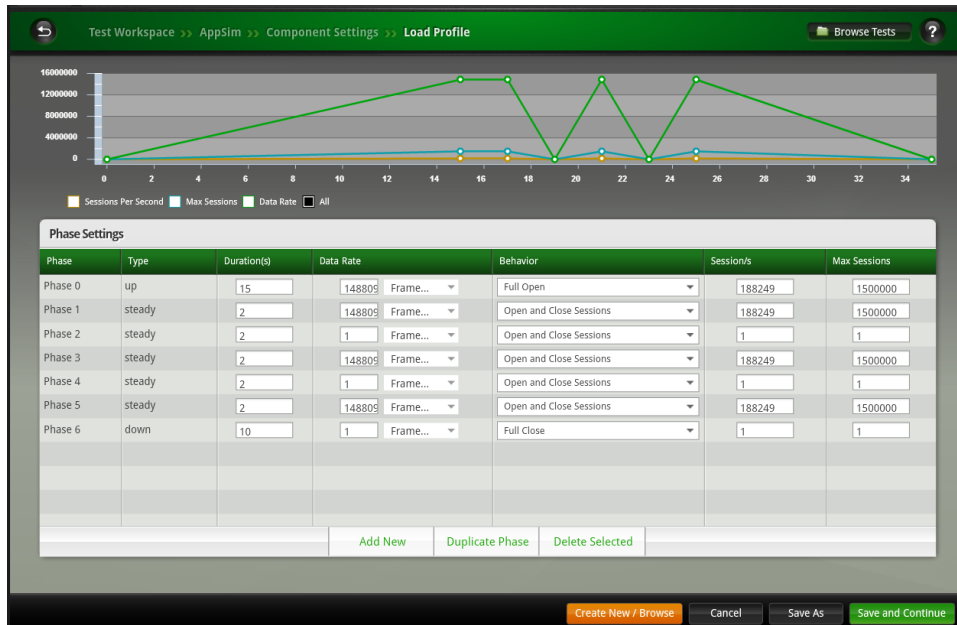


Figure 8. A BreakingPoint MicroBurst Load profile

## Built-in test labs

Leverage extensive automation and wizard-like labs that address many use-case scenarios, including validation of lawful intercept and data loss prevention (DLP) solutions, RFC2544, DDoS, Session Sender, and Multicast.

In addition, a REST and TCL API are provided for building and executing automated tests.

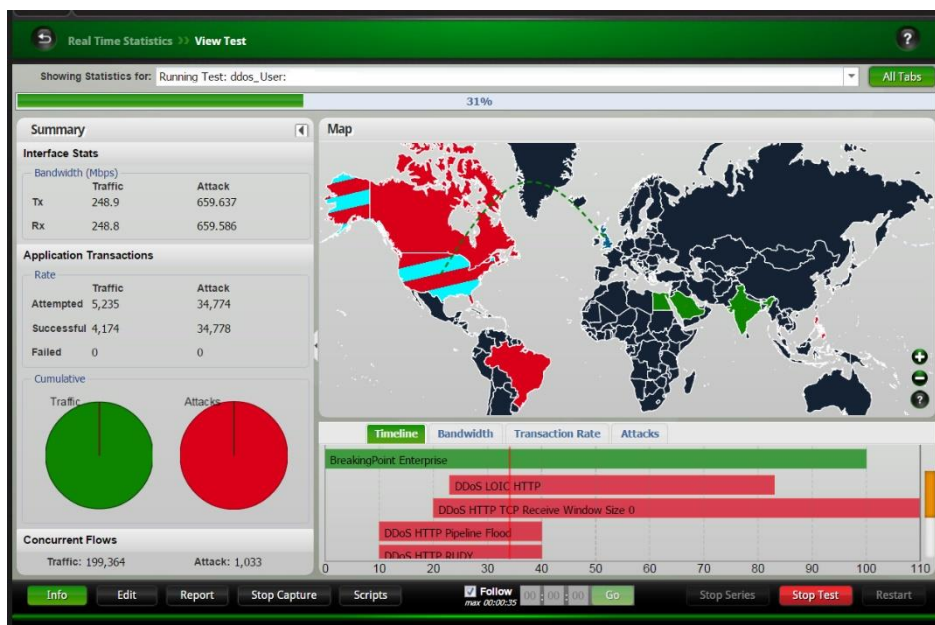


Figure 9. A test configured with DDoS Lab

## Built-in reporting

BreakingPoint's extensive reports provide detailed information about the test, such as the components used in a test, addressing information, DUT profile configuration, system versions, and results of the test.

- All reports include an aggregated test results section, which provides the combined statistics for all the test components. It also includes the information over time, to pinpoint a potential error within the timeslot it happened.
- All reports are automatically generated in HTML and viewable with a web browser, however, you may export the test results in XLS, HTML, PDF, RTF, CSV, or ZIP (CSV files). Reports are automatically generated each time a test is run and are viewable from the Results page.
- Comparison Report feature allows you to run multiple iterations of the same test on different load modules or different ports and compare the results. You have the option of comparing all sections of the tests, or you can select only certain sections to be included in the comparison.

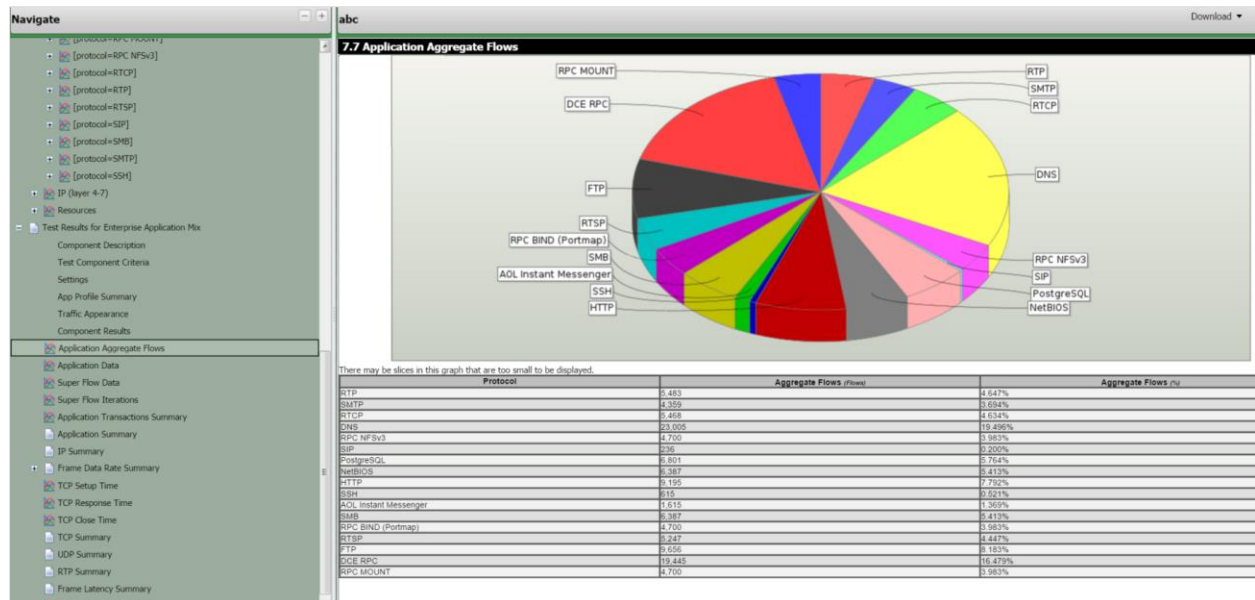


Figure 10. A segment of BreakingPoint report showcasing flow mix

## Automation using REST

State of the art REST framework that has been engineered ground-up to deliver a scalable and easy to use REST solution with features like:

- REST API Browser
- JSON Structured Responses
- Autogenerated Python Wrappers and Documentation

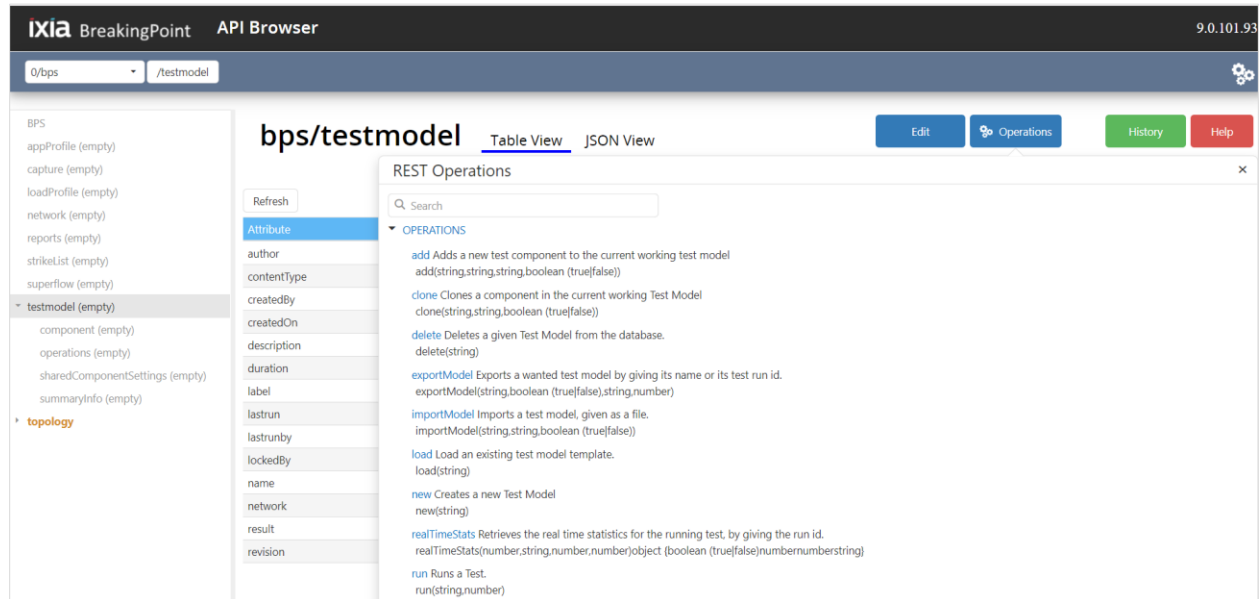


Figure 11. API Browser with documentation

## BreakingPoint Hardware Platforms

Keysight's **APS-100/400GE** family next-generation application and security test platform, consisting of the APS-M1010 controller and APSONE-100 appliance, recreates hyperscale environments in a modular, grow-as-you-need approach. The APS-ONE-100 appliance is used standalone or stacked with multiple appliances to scale to your highest-performance needs. When stacked, the APS-ONE-100 appliances are controlled by the APS-M1010 controller, which supports up to ten appliances in a single system. The **APS-100/400GE** family helps NEMs shorten their development cycles and data center operators find the right balance between mitigating security risks and delivering high end-user application performance.

Keysight's **CloudStorm** platform is the world's first multi-terabit applications and security test solution, modularly scaling to more than two terabits of application traffic in a single, integrated system. It consists of a 2-port SFP28 100GE load module with an innovative architecture that allows concurrent emulation of complex applications and a large volume of stateless DDoS traffic at 200Gbps line-rate per module—without any mode switch. Its seamless proxy support enables web proxy and SSL inspection scenarios using simple 2-arm configurations. The full crypto offload delivers stellar IPsec and SSL performance.

Keysight's **CloudStorm-XP** meets the customers halfway between performance and costs. The platform delivers 2.5x more bandwidth over the previous generation, PerfectStorm 100GE, at 50 percent cost reduction per 100GE test interface. With 100/50/40/25/10GE speeds support, fan-out capabilities and the same feature set the CloudStorm-XP is positioned as a great budget alternative for the CloudStorm load module.

Keysight's **PerfectStorm** platform modularly scales to nearly a terabit of application traffic in a single, integrated system. It generates stateful applications and malicious traffic that simulate millions of real-world end-user environments to test and validate infrastructure, a single device, or an entire system. With PerfectStorm Fusion load modules, Keysight delivers the first platform to seamlessly unify the IxLoad and BreakingPoint software applications into a single, more powerful system to ensure the secure delivery of mission-critical applications.

Keysight's **PerfectStorm ONE** network test and assessment solutions are developed specifically to make BreakingPoint solutions available in a compact form-factor for enterprise IT, operations, and security personnel. PerfectStorm ONE condenses Keysight's PerfectStorm massive scale, stateful Layer 4-7 testing platform into a versatile appliance. Scaling from 4Gbps to 80Gbps of application traffic simulation, PerfectStorm ONE supports a buy-only-what-you-need business model to align with enterprise budgets and future-proof your growing test needs.

Visit [www.keysight.com](http://www.keysight.com) for more details on BreakingPoint hardware platforms.

## BreakingPoint virtual platforms

The Virtual Edition (VE) platform is a virtualized form factor of our BreakingPoint hardware that can be deployed in a range of private and public cloud computing environments based on technologies from VMware, KVM, OpenStack, Amazon Web Services, Microsoft Azure, Oracle Cloud, and Alibaba Cloud.

Keysight's BreakingPoint VE provides scalable real-world application and threat simulation in a deployment model that fits IT budgets by leveraging virtualization and industry-standard hardware platforms. To build resilient physical or virtual networks you can rely on, use BreakingPoint VE to maximize security investments and optimize network architectures. Now virtualization-enabled, the market-proven BreakingPoint application offers cost-effective, elastic, and sharable virtualized test capabilities that are quickly deployed and scaled across geo-diverse enterprise-wide networks. Just as important as the high-fidelity and flexible test functionality, the BreakingPoint VE subscription model is aligned with enterprise project-based IT OPEX funding requirements. Acquire the tools quickly, scale up and scale down as projects needs demand, and deploy anywhere with virtualization speed and simplicity.

BreakingPoint VE leverages performance acceleration technologies such as DPDK, SR-IOV, and PCI-PT to maximize performance and reduce application simulation cost.

# BreakingPoint Performance by Platform



Metric	PerfectStorm ONE Fusion 8x10G/2x40G	PerfectStorm Fusion 8x10G/2x40G	CloudStorm XP 2x100G
App Throughput	80 Gbps	80 Gbps	100 Gbps
TCP connections per second	1.45 Million	1.45 Million	1.5 Million
App concurrent flows	60 Million	60 Million	60 Million
SSL bandwidth	20 Gbps	20 Gbps	50 Gbps
SSL handshake rates (ECDHE ciphers 256-P curve)	22,000	22,000	21,000
SSL concurrent flows	700K	700K	1.5M
App Throughput over SCTP	5 Gbps	5 Gbps	15 Gbps
App Throughput over IPsec	25 Gbps	25 Gbps	40 Gbps
IPsec concurrent tunnels	500,000	500,000	1,000,000
IPsec tunnel setup rates	2,000	2,000	*1600
App Throughput over GTP	80 Gbps	80 Gbps	80 Gbps
GTP UE attachment rate	2M per second	2M per second	2.9M per second
GTP tunnels	18 Million	18 Million	*15M





Metric	CloudStorm Fusion 2x100G	APS-ONE-100 2x100G standalone	APS-ONE-100 2x100G clustered
App Throughput	200Gbps	190Gbps	190Gbps
TCP connections per second	3.5 Million	3.3 Million	3.5 Million
App concurrent flows	120 Million	300 Million	320 Million
SSL bandwidth	92 Gbps	135 Gbps	150 Gbps
SSL handshake rates (ECDHE ciphers 256-P curve)	52,000	93,000	107,000
SSL concurrent flows	2 Million	2.8 Million	3.2 Million
App Throughput over SCTP	10 Gbps	43 Gbps	48 Gbps
App Throughput over IPsec	65 Gbps	95 Gbps	95 Gbps
IPsec concurrent tunnels	1 Million	2 Million	2 Million
IPsec tunnel setup rates	4,000	4500	4,500
App Throughput over GTP	170 Gbps	180 Gbps	185 Gbps
GTP UE attachment rate	5M per second	4.5M per second	5M per second
GTP tunnels	27 Million	95 Million	95 Million

# Specifications

Specification	Protocols
<b>Applications</b>	640+ application protocols, including Yahoo!® Mail and Messenger, Google® Gmail, Skype®, BitTorrent™, eDonkey, RADIUS, SIP, RTSP, RTP, HTTP, SSL, Facebook®, Twitter Mobile, YouTube®, and Apple® FaceTime®, as well as other mobile, social, and gaming protocols—with Multicast support
<b>TLS</b>	TLS 1.0, 1.1, 1.2, and 1.3 All relevant and popular ciphers supported
<b>Wireless interfaces</b>	<ul style="list-style-type: none"> <li>• S1-U (eNodeB and SGW sides)</li> <li>• S1-MME (eNodeB side)</li> <li>• SGi (PDN side)</li> <li>• S5/8 (SGW and PGW sides)</li> <li>• S11 (MME and SGW sides)</li> <li>• Gn (SSGN and GGSN sides)</li> <li>• Wireless protocols supported: <ul style="list-style-type: none"> <li>◦ S1AP</li> <li>◦ GTP-C v1, GTP-C v2, GTP-U v1</li> <li>◦ SCTP (over UDP or IP)</li> </ul> </li> </ul>
<b>Wireless operational modes</b>	<ul style="list-style-type: none"> <li>• User equipment</li> <li>• 3G GGSN</li> <li>• 3G SGSN</li> <li>• eNodeB/MME (GTPv2)</li> <li>• eNodeB/MME/SGW (GTPv2)</li> <li>• eNodeB (S1AP/ GTPv1)</li> <li>• SGW/PGW</li> <li>• MME/SGW/PGW</li> <li>• PGW</li> </ul>
<b>Network access</b>	<ul style="list-style-type: none"> <li>• IPv4/IPv6 static hosts</li> <li>• IPv4/IPv6 external hosts</li> <li>• IPv4/IPv6 DHCP hosts</li> <li>• IPv4/IPv6 DHCP server</li> <li>• IPv6 SLAAC + Stateless DHCPv6</li> <li>• DHCP-PD</li> <li>• VLAN</li> <li>• IPv4/IPv6 router</li> <li>• 6rd CE routers</li> <li>• DS-Lite B4 and AFTR</li> <li>• IPv4/IPv6 DNS</li> <li>• IPsec IKEv1/IKEv2</li> <li>• NAT support</li> </ul>
<b>Test methodologies/labs</b>	<ul style="list-style-type: none"> <li>• *RFC 2544 lab</li> <li>• DDoS lab</li> <li>• Multicast lab</li> <li>• Lawful intercept lab</li> </ul>

Specification	Protocols
	<ul style="list-style-type: none"> <li>• Session sender lab</li> <li>• LTE lab</li> <li>• Device validation lab</li> <li>• MultiBox testing</li> <li>• *Resiliency score</li> <li>• Data center resiliency</li> <li>• LTE lab</li> <li>• DDoS lab</li> </ul>
Security Exploits and Malware	<p>Total counts:</p> <ul style="list-style-type: none"> <li>• 110000+ total attacks: <ul style="list-style-type: none"> <li>◦ 9000+ Strikes</li> <li>◦ 100000+ Malware</li> </ul> </li> <li>• 100+ evasion classes:</li> </ul> <hr/> <p>Attacks include:</p> <ul style="list-style-type: none"> <li>• IP-based DoS attack types: <ul style="list-style-type: none"> <li>◦ ICMP flood test case</li> <li>◦ ICMP fragmentation test case</li> <li>◦ Ping flood test case</li> </ul> </li> <li>• UDP-based DoS attack types: <ul style="list-style-type: none"> <li>◦ UDP flood test case</li> <li>◦ UDP fragmentation test case</li> <li>◦ Non-spoofed UDP flood test case</li> </ul> </li> <li>• TCP-based DoS attack types: <ul style="list-style-type: none"> <li>◦ Syn flood test case</li> <li>◦ Syn-ack flood test case</li> <li>◦ Data ack and push flood test case</li> <li>◦ Fragmented ack test case</li> <li>◦ Session attack test case</li> </ul> </li> <li>• Application-layer attack types: <ul style="list-style-type: none"> <li>◦ DNS flood attack case</li> <li>◦ Excessive verb attack case</li> <li>◦ Recursive GET floods</li> <li>◦ Slow POSTs</li> </ul> </li> <li>• Botnets: <ul style="list-style-type: none"> <li>◦ Emotet</li> <li>◦ Zeus</li> <li>◦ Mirai</li> <li>◦ SpyEye</li> <li>◦ BlackEnergy</li> <li>◦ Duqu</li> <li>◦ Pushdo Cutwail</li> </ul> </li> </ul>

\*not supported on some platforms

# Platform Options

Visit [www.keysight.com](http://www.keysight.com) for more information on BreakingPoint platform options

<b>Virtual platform</b>	<ul style="list-style-type: none"><li>• BreakingPoint Virtual Edition (VE)—VMWare, KVM, OpenStack, AWS, and Azure</li></ul>
<b>Chassis</b>	<ul style="list-style-type: none"><li>• XGS-12 HS chassis</li><li>• XGS-12 HSL chassis</li><li>• XGS-2 HS chassis</li><li>• XGS-2 HSL chassis</li></ul>
<b>Appliances/Load modules</b>	<ul style="list-style-type: none"><li>• APS-100/400GE</li><li>• CloudStorm-XP 100GE</li><li>• CloudStorm Fusion 100GE</li><li>• PerfectStorm Fusion 10/1GE</li><li>• PerfectStorm Fusion 40/10GE</li><li>• PerfectStorm ONE Fusion 10/1GE</li><li>• PerfectStorm ONE Fusion 40/10GE</li></ul>

# Product Ordering Information

## BreakingPoint software

BreakingPoint Application and Threat Intelligence (ATI)	
909-0856	BreakingPoint – Application & Threat Intelligence Program
BreakingPoint VE	
939-9600	BreakingPoint Virtual Edition (VE) 1G Floating Subscription Counted License
939-9619	BreakingPoint, Virtual Edition (VE) 10G Floating Subscription Counted License

## BreakingPoint on APS-100/400GE

941-0113	Ixia, APS-M1010 Management Controller Node, 1RU. This controller can support up to 10 APS-ONE-100 Compute Nodes (941-0110). Note: APS-ONE-100 Compute Nodes are purchased separately
941-0113-T	Ixia TAA Compliant, APS-M1010 Management Controller Node (941-0113)
Compute Nodes	
941-0110	Ixia, APS-ONE-100, Compute Node with 4 x 100GE front I/O ports for the APS-M1010 Management Controller (941-0113)
941-0110-T	Ixia, APS-ONE-100, Compute Node with 4 x 100GE front I/O ports for the APSM1010 Management Controller (941-0113), (941-0110)
Transceivers and cables	
QSFP28-SR4-XCVR	QSFP28 100GBASE-SR4 100GE pluggable optical transceiver, MMF (multimode), 850 nm, 100 m reach
QSFP28-SR4-XCVR-T	Ixia, TAA compliant, QSFP28 100GBASE-SR4 100GE pluggable optical transceiver, MMF (multimode fiber), 850 nm, 100 m reach (995-8040)
942-0088	QSFP28 passive, copper, Direct Attach Cable (DAC), 3-meter length

## BreakingPoint on CloudStorm

Chassis	
940-0016	XGS12-HSL 12-slot chassis bundle with High Performance Controller
940-0014	XGS2-HSL 2-slot chassis with High Performance Controller
Fusion load modules (includes BreakingPoint application)	
944-1231	CloudStorm 100GE Fusion 2 QSFP28 ports (CS100GE2Q28NG)
Transceivers and cables	
QSFP28-LR4-XCVR	QSFP28 100GBASE-LR4 100GE pluggable optical transceiver, SMF (single mode fiber), 1310nm, 10km reach
QSFP28-SR4-XCVR	QSFP28 100GBASE-SR4 100GE pluggable optical transceiver, MMF (multimode), 850nm, 100m reach
942-0087	QSFP28 Active Optical Cable (AOC), multimode fiber, 850nm, 3-meter length
942-0088	QSFP28 passive, copper, Direct Attach Cable (DAC), 3-meter length
942-0092	QSFP28 Active Optical Cable (AOC), multimode fiber, 850nm, 3-meter length

## BreakingPoint on PerfectStorm

Chassis	
940-0006	XGS12-HS 12-slot chassis bundle with High Performance Controller
940-0016	XGS12-HSL 12-slot chassis bundle with High Performance Controller
940-0012	XGS2-HS 2-slot chassis with High Performance Controller
940-0014	XGS2-HSL 2-slot chassis with High Performance Controller
Fusion load modules (includes BreakingPoint application)	
944-1203	PerfectStorm 1GE Fusion 8-port (PS1GE8NG)
944-1200	PerfectStorm 1/10GE Fusion 8-port (PS10GE8NG)
944-1209	PerfectStorm 1/10GE Fusion 4-port (PS10GE4NG)
944-1210	PerfectStorm 1/10GE Fusion 2-port (PS10GE2NG)
944-1201	PerfectStorm 40GE Fusion 2-port (PS40GE2NG)
Transceivers and cables	
988-0011	SFP+, 10Gb/1Gb SR optical Xcvr, 850nm (cable included)
988-0012	SFP+, 10Gb/1Gb LR optical Xcvr, 1310nm (cable included)
948-0016	SFP+10GSFP+Cu, Accessory, Passive Direct Attach Cable Assembly, Copper Wire, 3-meter length (cable not included)
988-0004	1GbE, Copper Xcvr (cable included)
948-0031	QSFP+ 40GBASE-SR4 optical transceivers (cable not included)
942-0041	MT 12-Fiber Multimode cable for 40GBASE-SR4 optical transceivers with MT Flat F-F connectors, 850nm, 3-meter length
942-0067	MT-to-4x10GE LC fan-out, MMF, 3-meter – required for 40 Gig to 4x10Gig fan-out
942-0068	MT-to-4x10GE LC fan-out, MMF, 5-meter – required for 40 Gig to 4x10Gig fan-out
948-0030	CXP,100GE, MMF, 850NM, PLUGGABLE TRANSCEIVER (cable not included)
942-0041	MT 12-Fiber MM cable for 40GBASE-SR4 optics, F-F, 850nm, 3-meter length
942-0052	CXP-to-CXP 100GE Active Optical Cable, point-to-point (AOC), 3-meter length
BreakingPoint on PerfectStorm ONE appliances (includes BreakingPoint application)	
941-0028	PerfectStorm ONE Fusion, 40 Gig 2-PORT QSFP+ appliance (PS40GE2NG)
941-0027	PerfectStorm ONE Fusion, 1Gig/10 Gig 8-PORT SFP+ appliance (PS10GE8NG)
941-0031	PerfectStorm ONE Fusion, 1Gig/10 Gig 4-PORT SFP+ appliance (PS10GE4NG)
941-0032	PerfectStorm ONE Fusion, 1Gig/10 Gig 2-PORT SFP+ appliance (PS10GE2NG)
941-0033	PerfectStorm ONE Fusion, 1 Gig 8-PORT SFP+ appliance (PS1GE8NG)
941-0034	PerfectStorm ONE Fusion, 1 Gig 4-PORT SFP+ appliance (PS1GE4NG)

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