

Applications and Security Testing Solutions

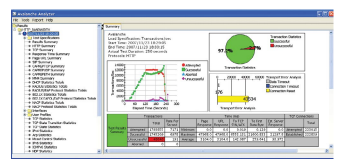
Spirent's Avalanche Layer 4-7 testing solution provides capacity, security and performance testing for network infrastructures, cloud and virtual environments, Web application infrastructures and media services that ensures Quality of Service (QoS) and Quality of Experience (QoE) for your customers. Avalanche pinpoints network capacity with the highest performing Layer 4-7 traffic generation capability available from 1Gbps to 100Gbps.

Application

- Network Performance Testing
- Web Application Testing
- Advanced high capacity HTTPS cryptographic load testing
- Media Testing
- Security Testing
- Cloud and Virtual Network Testing

Features & Benefits

- Up to 100Gbps of Stateful Traffic Generation—Spirent
 Avalanche provides the capability to generate stateful
 traffic from 1Gbps to 100Gbps rates via native interfaces
 for scale and performance testing for the most demanding
 of environments. Multiple systems can be used in a single
 test creating vast amounts of application and security
 traffic.
- Flexible Load Profile—Spirent Avalanche's flexible load profile offers testers the flexibility to specify load variables such as connections per second, concurrent connections, transactions per second, new user sessions per second and concurrent users.
- Real-Time Statistics—Spirent Avalanche offers real-time statistics across all protocols and reporting tool that makes analyzing results faster and easier.
- Application Server Performance Testing—Spirent
 Avalanche can validate performance of several types of
 real servers including: Web Server, Application Server,
 Mail Server, DHCP Services, FTP Server, DNS Server, Telnet
 Server, RTSP/RTP QuickTime Streaming Server, Multicast
 Server, HTTP Adaptive Bitrate Streaming, and more.



Avalanche Analyzer

- Media Testing—Spirent Avalanche can perform media testing and service verification from the user's point of view with realistic voice calling, HTTP Adaptive Bitrate streaming, unicast and multicast streaming video, and simulate Internet data traffic using static IP address or IP address assign by DHCP over PPPoE, VLAN and Stacked VLANs (e.g., Q-in-Q).
- Web Application Testing—Spirent Avalanche can perform Web application testing including: Web services, ERP and CRM applications with Spirent Avalanche's application testing capability to support cookie, session ID, dynamic link, automatic follow redirect, additional header, content validation, SOAP message, think time, variable think time and variable assignment.
- Network Security Testing

 —Spirent Avalanche provides extensive testing for secure network communication, vulnerability assessment, attack generation, and user authentication including: IPSec, HTTPS/TLS (including TLSv1.3), 802.1x, Network Access Control (NAC), RADIUS and custom user imported traffic over TLS.
- Avalanche Virtual—is a software solution based on the industry-leading Spirent Avalanche platform that tests and stresses virtualized data center environments. It offers both Enterprise and Cloud Service Providers an unparalleled opportunity to correlate the impact of largescale cloud-based application deployments by creating real-world user emulation and traffic generation directly in the cloud.

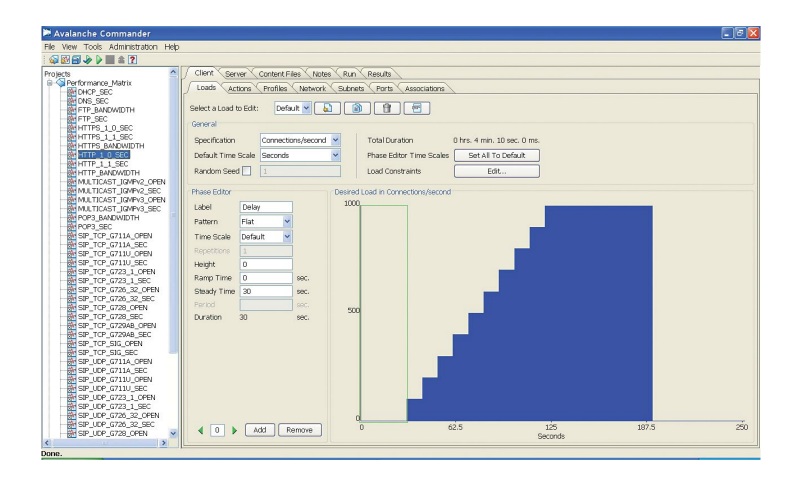
Applications and Security Testing Solutions



		Spirent Avalanche			
	Spirent C1 Portable Appliance	Spirent CF20 Appliance	Spirent C100-S3 Appliance	Spirent C200 Appliance	
Feature	Per appliance	Per appliance	Per appliance	Per appliance	
Number of Test Users	1 Test User	Up to 2 users (10G /1G configurations)	Up to 4 users (10G /1G configurations)	Up to 16 users (10G)	
Options	Client and Server 4x 10/100/1000 Copper 2x10GbE SPF+	Client and Server • 8x10G/8x1G SFP+ • 2xQSFP28 10/40/100G Multispeed • Cryptographic Accelerator - Built-in	Client and Server 16x 10/100/1000 Copper or Fiber 16x 10/100/1000 Copper or Fiber and 4x 10GbE 8x10 GbE SPF+ 4x QSFP28 10/25/40/50/100 Multispeed Cryptographic Accelerator Option	Client and Server 4 x QSFP28 supports a number of interface options • 16x 10G Fiber (SR4) • 8x 25G Fiber (SR4) • 4x 40G Fiber (SR4) • 4x 50G Fiber (SR4) • 4x 100G Fiber (SR4) • 2x Cryptographic Accelerators Built-in	
Avalanche Virtual Network Access Protoco	10GB performance I DHCP, PPPoE, PPTP,	ole for use in virtual instances for and IPSec (IKEv1 and IKEv2)		s and scales from 1 to multi-	
Network Realism	Line speed limitatio	Line speed limitation, network latency, packet loss and fragmentation			
IP Version Supported	·	IPv4 and IPv6 (including DSLITE)			
Encapsulation Protocol	802.1Q and 802.1 (802.1Q and 802.1 Q-in-Q			
Transport	TCP, UDP, SSLv2, SS	TCP, UDP, SSLv2, SSLv3, TLS v1.0, TLS v1.2, TLS v1.3, QUIC			
Data Protocol		HTTP, HTTPS, FTP (Active/Passive), DNS, TELNET, SMTP, POP3, IMAP4, EMAIL over SSL, RADIUS, MM4, ICMP, CIFS and Capture/Replay			
Extended Protocols	BitTorrent, Gnutella	BitTorrent, Gnutella, MSN, Yahoo, SKYPE, SQL, MYSQL, Oracle, SMB, NFS, Remote Desktop, Exchange, LDAP			
Authentication	802.1x, Network Ac	802.1x, Network Access Control (NAC), Radius			
Voice Protocol	SIP over TCP/UDP	SIP over TCP/UDP			
Voice Codec Supported	G.711A, G.711U, G.	G.711A, G.711U, G.723.1, G.726-32, G.728 and G.729AB			
Voice Quality Measurem	ent MOS score based o	t MOS score based on R-factor CIFS and NFS			
File Access Protocol	CIFS and NFS	CIFS and NFS			
Video Protocol	Quicktime RTSP/RT	HTTP Adaptive bit rate streaming for Apple, Adobe, Microsoft and DASH, ABR over SSL, Unicast Streaming Quicktime RTSP/RTP, Unicast Streaming Real Network RTSP/RTP, Unicast Streaming Microsoft MMS, Multicast Streaming IGMPv2, IGMPv3 and MLDv2, and Flash Media Streaming using RTMP/RTMPT			
Video Codec Supported	MPEG-1, H.261, MP	MPEG-1, H.261, MPEG-2. H.262, MPEG-4. H.264			
Video Quality Measurem	ent MDI measurements	along with additional stats to c	letect picture quality		
Attack Generation	L2/L4 DDoS Attacks	L2/L4 DDoS Attacks and L4/L7 Application Attacks			
Reporting		Integrated CSV test results analyzer fully customizable with report generation in PDF and HTML; also provides over 300 statistics per IP address			
Automation	GUI to TCL	GUI to TCL			

Applications and Security Testing Solutions





NetSecOPEN Testing

Standards-based realistic mixed traffic testing is available for Avalanche.

NetSecOPEN is a network security industry group where network security vendors, tool vendors, labs and enterprises collaborate to create open and transparent testing standards. The goal of this group is to create a suite of standards that can be used for the evaluation and/or certification of network security products. The NetSecOPEN standard tests in Avalanche provides an easy-to-use template for testing modern network security infrastructures. For more information on NetSecOPEN, go to www.netsecopen.org.



Applications and Security Testing Solutions

About Spirent Communications

Spirent Communications (LSE: SPT) is a global leader with deep expertise and decades of experience in testing, assurance, analytics and security, serving developers, service providers, and enterprise networks.

We help bring clarity to increasingly complex technological and business challenges.

Spirent's customers have made a promise to their customers to deliver superior performance. Spirent assures that those promises are fulfilled.

For more information, visit: www.spirent.com

AMERICAS 1-800-SPIRENT +1-800-774-7368 sales@spirent.com

EUROPE AND THE MIDDLE EAST +44 (0) 1293 767979 emeainfo@spirent.com

ASIA AND THE PACIFIC +86-10-8518-2539 salesasia@spirent.com

Spirent Professional Services

Professional Services

- Test lab optimization: Test automation engineering services
- Service deployment and service-level optimization: Vendor acceptance testing, SLA benchmarking, infrastructure and security validation
- Device scalability optimization: POC high scalability validation testing

Education Services

- Web-based training: 24/7 hardware and software training
- Instructor-led training: Hands-on methodology and product training
- Certifications: SCPA and SCPE

Implementation Services

 Optimized new customer productivity with up to three days of on-site assistance

Ordering Information

Description	Part Number
Avalanche ABR Video Streaming Client Server	CMP-ASW-ABR
Avalanche Application Testing Client Sever	CMP-ASW-APP
Avalanche CIFS Client Server	CMP-ASW-CIFS
Avalanche DHCP Client Server	CMP-ASW-DHCP
Avalanche DS-LITE Client Server	CMP-ASW-DSLITE
Avalanche Email Over SSL-SMTP, POP3, IMAP	CMP-ASW-EMAIL-SSL
Avalanche GTP SGSN-GGSN	CMP-ASW-GTP
Avalanche HTTP 2 Protocol Support	CMP-ASW-HTTP2
Avalanche IPSEC Client	CMP-ASW-IPSEC
Avalanche IPV6 Client Server	CMP-ASW-IPV6
Avalanche SMTP POP3 IMAP4 Client Server	CMP-ASW-MAIL
Avalanche Multimedia Messaging SVC MM4 Client SVR	CMP-ASW-MM4
Avalanche 802.1X NAC	CMP-ASW-NAC
Avalanche NFS Client	CMP-ASW-NFS
Avalanche PPTP Protocol Pilot Packet	CMP-ASW-PILOT
Avalanche PPP Over Ethernet Client Server	CMP-ASW-PPP
Avalanche PPTP Protocol	CMP-ASW-PPTP
Avalanche QUIC Protocol	CMP-ASW-QUIC
Avalanche Radius Client	CMP-ASW-RAD
Avalanche RTMP Client	CMP-ASW-RTMP
Avalanche SAPEE Protocol Emulation Environment	CMP-ASW-SAPEE
Avalanche SIP Client Server	CMP-ASW-SIP
Avalanche SSL Client Server	CMP-ASW-SSL
Avalanche Video Streaming Unicast	CMP-ASW-UNICAST
Avalanche Vulnerability Assessment	CMP-ASW-VAD
Avalanche Video on Demand Multicast Client Server	CMP-ASW-VOD

 ${\tt Contact \, Spirent \, Sales \, representative \, for \, more \, detailed \, information.}$

© 2019 Spirent Communications, Inc. All of the company names and/or brand names and/or product names and/or logos referred to in this document, in particular the name "Spirent" and its logo device, are either registered trademarks or trademarks pending registration in accordance with relevant national laws. All rights reserved. Specifications subject to change without notice.

Rev K | 11/19

