



# SAPEE Scalable Application Protocol Emulation Engine

## SCALABLE APPLICATION PROTOCOL EMULATION ENGINE FOR AVALANCHE

The Avalanche Scalable Application Playback Emulation Engine (SAPEE) provides the ability to configure, modify, and magnify virtually any application layer network traffic. With SAPEE you can replay captured protocols across a system or device under test to evaluate overall capacities, error handling, effectiveness of QoS and QoE mechanisms, and other capabilities. SAPEE allows you to inject custom stateful and proprietary protocols into a test alongside other supported protocols and Attack traffic.

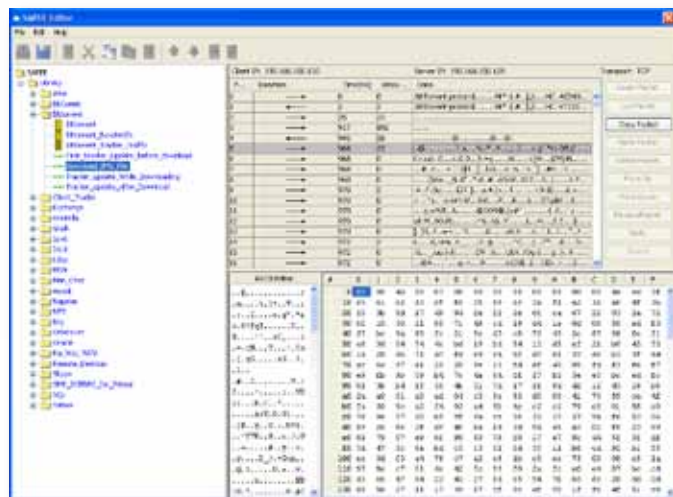
As an application layer feature, SAPEE can play back and magnify traffic that runs over TCP or UDP transports on top of IPv4 or IPv6. It includes an expandable playback library, containing P2P protocols such as Bit Torrent and Gnutella, Instant Messaging, and other business application protocols. You can also import a PCAP file of a protocol and replay the transaction, modify packet contents or create your own custom stream, recreate specific transactions and network behaviors.

### APPLICATIONS

- Create and Magnify virtually any UDP or TCP quickly and easily – even custom and proprietary traffic
- Create transaction flows from a library of preconfigured protocols such as BitTorrent, Instant Messaging and others
- Blend standard Avalanche protocols and custom protocols directly from the action list for advanced real-world network modeling testing
- Replay with complete original timing integrity or modify for specific corner case testing
- Replay custom traffic flows at line rate - up to multi 10Gbps

### FEATURES & BENEFITS

- Import and replay virtually any application layer protocol allows Avalanche to extend support for custom traffic profiles including complex multi flow protocols
- Decode and modify imported capture files for advanced play back modeling allows you to quickly distill specific transactions from a large playback to target specific transactions
- Modify inter-packet timings of original capture adjusts the nature of the playback to test the effect of timing and latency adjustments on content delivery devices
- Expandable protocol library provides a dynamic library of pre-made protocols for specific test cases: Select Protocol - Configure – Test
- Create and playback your own application protocols over TCP/UDP allows users the flexibility to create their own protocols with their own timing information
- Packet level control allows users to modify information at per packet levels including the timing information



SAPEE Editor

**SUPPORTED MODULES & PLATFORMS**

- Avalanche 290
- Avalanche 2900 1G and 10G
- Spirent TestCenter HyperMetrics CM – Converged Multiplay module 1G
- Spirent TestCenter HyperMetrics AP – Application Performance module 1G and 10G

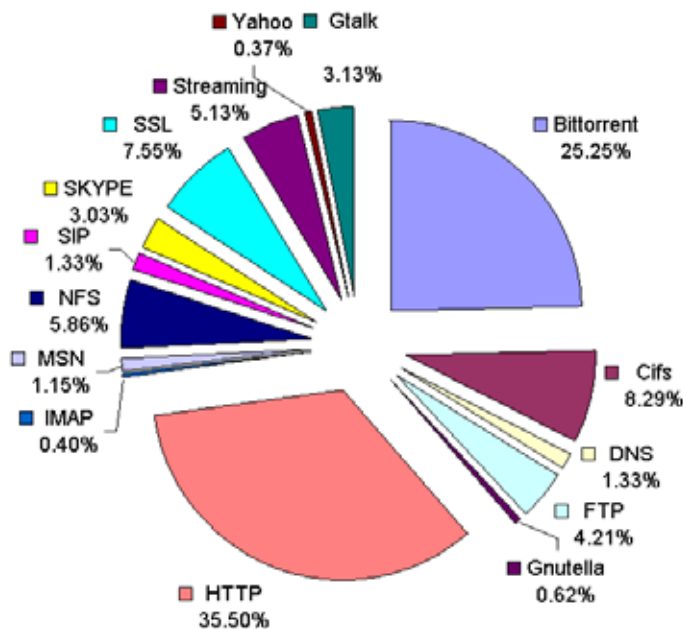
**REQUIREMENTS**

- Avalanche base software 3.00 or greater on
  - Avalanche 290 appliances
  - Avalanche 2900 Appliances
  - Spirent Test Center HyperMetrics CM
  - Spirent TestCenter HyperMetrics AP

**Ordering information**

Description	Part Number
SAPEE for Avalanche 290 Appliance	CEE-SW-SAP-EE-PT
SAPEE for Avalanche 2900 Appliance	CEE-SW-SAPEE
SAPEE for Spirent TestCenter 2U Chassis Hyper Metrics CM Modules	BPK-1083A-2U
SAPEE for Spirent TestCenter 9 Chassis Hyper Metrics CM Modules	BPK-1083A
SAPEE for Spirent TestCenter per module Hyper Metrics AP Modules	BPK-1083A-MOD-CPU

**Traffic Model  
Service Providers  
(Bandwidth)**



Spirent Communications  
1325 Borregas Avenue  
Sunnyvale, CA 94089 USA

**SALES AND INFORMATION**  
sales-spirent@spirent.com  
www.spirent.com

**Americas**  
T: +1 800.SPIRENT  
+818 676.2683

**Europe, Middle East, Africa**  
T: +33 1 6137.2250

**Asia Pacific**  
T: +852 2511.3822