Spirent CyberFlood

Application Performance Testing Solution

The deployment of modern application centric infrastructures brings with it innovative capabilities for managing traffic and Quality-of-Service (QoS) policies. However, to accurately validate application-aware infrastructures, it is critical to generate realistic user activity that emulates actual application traffic on your network.

With CyberFlood, users can quickly and easily test with the latest and greatest applications (updated continuously) with unparalleled realism and scalability. Users can push their solutions to the limit while ensuring the infrastructure will stand up to real-world demands.

Realism—test your network, your traffic, your reality: When testing applicationaware devices, it is critical that the application mix reflects real-world conditions. CyberFlood enables you to create tests by emulating the interactions of real users, on real devices, as they use real applications on your network for unprecedented realism for testing.

Agility—test now: CyberFlood TestCloud provides tens of thousands of ready-to-run performance tests and the ability to create new tests as soon as new applications or protocols emerge. With thousands of user scenarios—from mobile handset-based applications to the latest in P2P file transfer— CyberFlood delivers. Plus, in minutes, you can capture your own network traffic and generate hundreds of automated tests from a single traffic capture.

Flexibility—The right solution for your needs: CyberFlood is available on a number of diverse platforms to meet your specific needs—portable solutions for on-the-go testing, appliances that support 1G, 10G, 25G, 40G, 50G and 100G native speeds for higher performance and capacities, and fully virtualized solutions for unbounded testing of SDN/NFV devices and cloud environments.



Ospirent

CyberFlood is a powerful, easy-to-use test solution that generates thousands of different realistic application traffic scenarios to test the performance and scalability of today's application-aware network infrastructures. Unlike other test solutions, CyberFlood generates hyper-realistic highperformance user applications based on actual application scenarios for realistic load and functional testing.

Applications

CyberFlood provides aware devices and solutions to product development teams creating next generation content, providing a competitive advantage by helping them get to market more quickly with proven scalability and performance.

Enterprise and Lab Engineers can ensure the solutions they deploy will deliver the performance required.

Optional advanced security testing solutions are also available for CyberFlood.

SPIRENT CYBERFLOOD

Features & Benefits

- Throughput with Mixed Traffic: Create and run tests with preconfigured traffic mixes to achieve high throughput SSL/ TLS encryption, or create your own mixes from a database of thousands of application scenarios to verify performance under load.
- Application Identification: Create high volumes of the latest mobile and cloud applications with thousands of apps from TestCloud. The TestCloud libraries are updated continually and downloaded directly, ensuring you have the most popular and relevant apps for your testing needs.
- Advanced Mixed Traffic Assessment: Create custom and highly configurable tests and assessments with user action lists that execute a set of user application interactions for HTTP, HTTPS, SMTP, POP3, IMAP, FTP, and other protocols.
- **High-Scale Throughput:** Create tests that operate from a 1Gbps to 100Gbps rate to push the bounds of carrier class devices and network services.
- IPSec Assessment: Create comprehensive assessments of IPSec VPN setup rates, concurrent tunnels, and data rates.
- **SSL VPN:** Test tunnel setup and data traffic throughput capacity over a growing set of OpenConnect compatible SSL VPN versions. Create comprehensive scale and accuracy tests with full control over data plane traffic profiles.
- **Projects:** Create groups of tests with common objectives to be worked on by multiple team members, greatly improving test lab efficiencies.
- **Traffic Replay:** Replay and scale captured traffic, recreating conditions from your own environment. Replay large files "as is" to maintain the original traffic fidelity or modify the amount of traffic.
- High-Scale Connections per Second: Quickly create tests to verify encrypted and/or non-encrypted capacity that a device or network can handle.
- **Reliability Testing:** Perform long duration soak tests with the TestCloud application load to ensure solutions work at high capacity for long periods of time.
- NetSecOPEN Built-in Tests: NetSecOPEN is a networking industry group where networking vendors, tool vendors, labs and enterprises collaborate to create open and transparent performance testing standards for today's modern content-aware solutions.
- **Global IP Selector:** Quickly select where emulated traffic is created by selecting global regions on a map.

Platform Options

- C1 Portable Appliance 4 x 1G, 2 x 10G and 4 x 1G and 2 x 10G options
- CF20 1U Self Contained Appliance 4 x 1G, 8 x 1G, 8x10G, 2 x 40G, and 2 x 100G interface options
- C100-S3 High Performance Appliance 16 x 1G, 8 x 10G, 16 x 10G, 4 x 25G, 4 x 40G, 4 x 50G, 4 x 100G options
- C200 Slim-lined Ultra Performance Appliance 8 x 10G, 16 x 10G, 4 x 25G, 4 x 40G, 4 x 50G, 4 x 100G options
- CyberFlood Virtual ESXi or KVM instances—flexible scalability
- Amazon AWS, Azure, and Google Cloud (GCP) Deployments for use in cloud environments

System Requirements

Client—The client used to access the virtual host must meet the following minimum requirements to run CyberFlood: Any Windows, Mac or Linux PC running the latest browser versions (June 2017 or greater); Firefox browser, Google Chrome browser

Virtual Host—User provided virtual host systems must meet the following minimum requirements to run the CyberFlood Virtual Host software

- VMware vSphere Hypervisor ESXi—(v6.50 or higher, 64-bit only, bare metal)
- KVM on Linux–(64-bit only, bare metal)
- 128G Hard Drive
- 8G RAM
- 2+ GHz Dual Core Processor (64-bit)
- VT extensions enabled for 64-Bit OS
- Dedicated network interface with a static IP address

Ordering Information

Description	Part Number
CyberFlood Base License for C100	CF-SW-BASE
CyberFlood Advanced Mixed Traffic Test	CF-SW-ADV
CyberFlood DNS Test Methodology	CF-SW-DNS
CyberFlood Emix Tests—Throughput with Mixed Apps	CF-SW-EMIX
CyberFlood HTTP Open Conns Testing Methodology	CF-SW-HCONNS
CyberFlood Traffic Replay	CF-SW-TRAFFREP
CyberFlood TestCloud Apps Content-1Yr	CF-C-TESTCLOUD-1Y
CyberFlood Global IP Traffic Selector-1Yr	CF-SW-IANA-1YR

Other CyberFlood options are available for specific hardware platforms and Advanced Fuzzing options, please contact Spirent sales for more information.

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

© 2021 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 | 05/21 | www.spirent.com**

