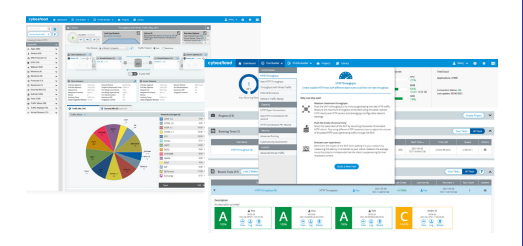
Spirent CyberFlood Virtual

Application Performance Testing Solution



Software Defined Networking reduces device cost and overhead by opening a new world of flexibility, scale and performance for enterprises. The convergence of network and application infrastructures into a single extensible and flexible platform requires improved levels of understanding of network effectiveness and performance. Spirent CyberFlood Virtual is a flexible solution that offers proactive and realistic testing of content aware networks, and is easily hosted on users' premises or compatible cloud based infrastructures.





Spirent's revolutionary CyberFlood application testing solution is now available as a virtual, simplified platform, consolidating multiple test functions into a completely virtual test environment.

CyberFlood Virtual offers validation of Quality of Service (QoS) and Quality of Experience (QoE) through quick and simple-to-use performance tests for content aware networks.

Applications

- Test SDN environments directly from within a virtual environment with multiple unbounded traffic generation endpoints
- Scale test solutions to handle vast amounts of traffic based on your needs
- Test Next Generation Firewalls
- Generate application load traffic from a growing database of tens of thousands of user scenarios and application flows to verify application ID policies and performance
- Use Advanced Mixed Traffic tests to create custom user actions, including IPSec and SSL VPN capacity and throughput
- Validate performance with Amazon Web Service (AWS) environments, Azure, and Google Cloud (GCP)
- Replay custom applications and recorded web sessions at scale
- Assess SD-WAN and SASE environments for scale and performance
- Functional performance licensing available for lower cost and higher virtual instance density use cases
- Optional advanced security testing solutions are also available



User Realism with CyberFlood

CyberFlood utilizes TestCloud™ for access to tens of thousands of applications so you can generate traffic with authentic payloads for realistic performance load and functional testing. CyberFlood creates tests with the latest apps from the Spirent TestCloud, while also providing the ability for users to import their own applications to recreate custom applications at scale.

Features & Benefits

- Ease of Use—Extremely easy to use and highly intuitive graphical user-interface that allows for difficult configurations to be set up instantly; from setting up global IPs from a world view map to drag and drop protocols, CyberFlood makes performance testing easy.
- Economical—CyberFlood Virtual comes in a number of simple annual subscription licensing options to meet your use case and performance needs. From basic performance testing to a full suite of application testing with updated content, you can choose the right solutions for your needs.
- Cloud Assessment—CyberFlood Virtual can be installed on specific cloud infrastructures, such as AWS, Azure, and Google Cloud (GCP) to validate and verify performance of default and/or third-party cloud based traffic inspection solutions.
- Flexible—Change the system resources of vCores and memory assigned to CyberFlood Virtual traffic generators to build systems that meet your specific needs.
- IPSec Testing—Validate IPSec VPN capacities including tunnel setup, maximum tunnels, and data rates over encrypted tunnel for remote access and site to site use cases.
- SSL VPN—Test tunnel setup and data traffic throughput capacity over an expanding set of SSL VPN dialects.
 Create comprehensive scale and accuracy tests with full control over data plane traffic profiles.
- Applications—With CyberFlood, users can quickly and
 easily test with the latest and most popular applications
 (updated continuously), all with unparalleled realism and
 scalability. Users can push their solutions to the limit while
 ensuring their content aware networks will stand up to
 real-world demands.

- Advanced HTTPS Testing—CyberFlood Virtual provides extensive coverage to test and stress HTTPS traffic at scale. Easily configurable cipher types, cert sizes and a variety of other parameters allow users to create highly realistic HTTPS and mixed traffic tests quickly and easily.
- CyberFlood Virtual can also be used with the Avalanche application testing solution for legacy application test cases.
- NetSecOPEN Built-in Tests—NetSecOPEN is a networking industry group where networking vendors, tool vendors, labs and enterprises collaborate to create open and transparent testing standards.
- Expansive Use Cases—Test capacity, performance, and scale of next generation environments, such as SD-WAN and SASE. Validate a wide cross section of performance and user experience factors.
- Automatic Goal Seeking—Determine maximum capabilities of a device with minimal user interaction.
- Realistic Web Testing—Use web-capture capabilities to import and replay recorded sessions of complex website interactions and traffic to validate performance and comprehensive application policies.

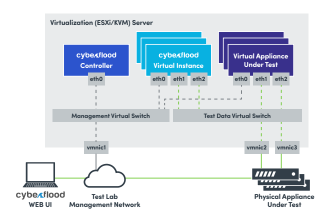
Spirent CyberFlood Virtual



Technical Specifications		
Virtual Environments		
Virtual Instances	VMWARE ESXi 6.5, 6.7, 7.0	
	KVM on Linux (64–bit only, bare metal)	
	AWS	
	Azure	
	Google Cloud (GCP)	
Virtual Cores	License the number of CPU cores to size CyberFlood to meet your specific scale and performance	
	needs. Minimum requirements:	
	• 2 Ghz or greater CPUs • 60GB HDD provisioning	
	• 4 x vCPUs per virtual instance • AWS instance types supported -	
	8G RAM per virtual instance	
Virtual Controller	VMWARE ESXi 6.5, 6.7, 7.0	
	KVM on Linux (64-bit only, bare metal)	
	• 2 x vCPUs, 320G HDD, and 16GB of RAM	
	CyberFlood Controller to be used for AWS	
Licensing		
CyberFlood Performance	Comes with HTTP/HTTPS bandwidth, connectivity and rate testing, advanced mixed traffic testing,	
Testing license	custom traffic replay and DNS	
CyberFlood TestCloud	Allows options for always up-to-date download-able content for application scenarios	
subscription		
Avalanche Support	CyberFlood Virtual instances support Avalanche for deep session web testing	
CyberFlood Features		
Web Based Interface	Easy to use multi-user web-based interface makes setting up and executing comprehensive tests	
	fast, easy and consistent	
Application Scenarios	Tens of thousands of current and popular application and user scenarios	
HTTPS/TLS Testing	Support for SSLv3, TLS v1.0, TLS v1.2, and TLS v1.3 with selectable certificate and cipher suites	
Advanced Mixed Traffic	Create custom and highly configurable tests and assessments with user action lists that execute a	
Assessment	set of user application interactions for HTTP, HTTP/2, HTTP/3, HTTPS, SMTP, POP3, IMAP4, FTF	
Assessmeni	over TLS and HTTPS, and other protocols	
HTTP/HTTPS	·	
	Open thousands to millions of new connections per second to ensure your DUT can handle the new	
Connections Tests	connection rate of your network	
HTTP/HTTPS	Find the maximum throughput achievable using emulated, realistic HTTP clients and HTTP servers	
Bandwidth Tests	and leveraging a configurable network topology	
HTTP/HTTPS Open	Open millions of concurrent TCP connections within the state table of your DUT to find the maximum	
Connection Tests	concurrency it can support. Leverage HTTP as the protocol for added realism during this test	
VPN Testing	Easily assess capacities and capabilities of site to site and remote access IPSec from tunnel setup to	
	data traffic handling, and use an expanding set of SSL VPN dialects	
Mixed Traffic Tests	Measure the impact on application performance when using real-world built-in applications or	
	extended with the power of TestCloud. Individually measure the bandwidth and success rate of each	
	application added to the test to confirm the impact of the network under test	
Traffic Replay	Replay your own traffic profiles at scale to determine the impact of customer traffic flows on networ	
	devices and services	
	Overload your DUT by sending hundreds of thousands of DNS queries per second for it to process	

SPIRENT CYBERFLOOD VIRTUAL

Logical Topology



Requirements

The web browser minimum requirements to access CyberFlood controller are:

- Google Chrome (v34.0.1847.131)
- Firefox web browser (version 29.0)
- And minimum screen resolution is 1280 x 800

Spirent 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: 24x7 hardware and software training
- Instructor-led training: Hands-on methodology and product training
- · Certifications: SCPA and SCPE certifications

Implementation Services

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

Ordering Information

Description	Part Number
CyberFlood Virtual Performance License 1 Year Includes: DNS Test Methodology, Throughput With Mixed Apps (Default Protocols), HTTP Open Conns Testing Methodology, Traffic Replay	CFV-PERF-1Y
CyberFlood Virtual Instance 4 Cores 1 Year	CFV-VCORES-04-1Y
CyberFlood Virtual Instance 8 Cores 1 Year	CFV-VCORES-08-1Y
CyberFlood Virtual Instance 16 Cores 1 Year	CFV-VCORES-16-1Y
CyberFlood Virtual Instance 32 Cores 1 Year	CFV-VCORES-32-1Y

CyberFlood Virtual is also available in perpetual licensing options, functional performance licensing, and multi-year options. Please contact Spirent Sales for more information.

Security Testing options and other bundles are also available. Please contact Spirent Sales for more information.

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

