Keysight CyPerf

Distributed, Elastic Network
Performance and Security Validation

Problem: Quantify Unknowns and Control the Chaos of Digital Transformation

Digital business transformation and edge computing are bringing major unknowns to the performance, scalability, and threat protection of network and security architectures. As an enterprise moving to more cost-effective and elastic off-premises networking and storage, you face new challenges—are you delivering high-quality access to users, devices, and cloud services everywhere in your distributed, disaggregated networks? Is your cybersecurity infrastructure enough to limit exposure across your on- and off-prem networking? Are your security policies dynamically adjusting to your auto-scale events?

Your perimeter-less, elastic, dynamic network requires a new testing paradigm.

Solution: A Cloud-Native Test Solution that Replicates Distributed Networks in Action

Keysight CyPerf is the industry's first cloud-native software test solution that recreates every aspect of a realistic workload across a variety of physical and cloud environments to deliver unprecedented insights into end user experience, security posture, and performance bottlenecks of distributed, hybrid networks.

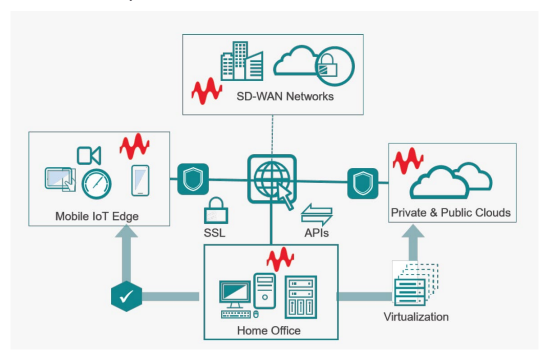
CyPerf employs lightweight agents deployed across a variety of heterogeneous environments to realistically modeling dynamic application traffic, user behavior, and threat vectors at scale. It validates hybrid networks, security devices, and services for more confident rollouts.

Highlights

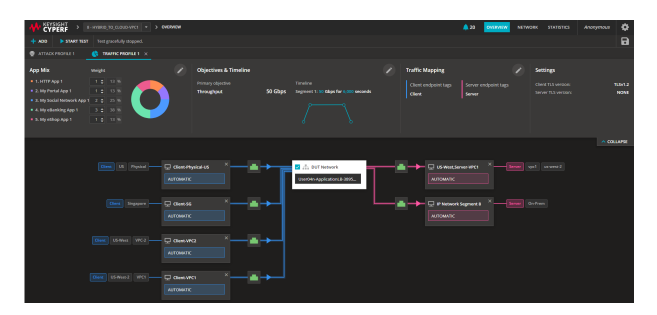
- Validate cloud, SASE, and SD-WAN migration in half the time and with more fidelity by replicating distributed deployment environments with realistic workloads.
- Perform head-to-head comparisons to determine the most cost-effective cloud infrastructure and security controls.
- Validate elastic scalability of cloud infrastructures and security architectures with auto-scaling test agents.
- Easily access key performance indicators application throughput, max concurrency (connections/user), application latency, Transport Layer Security (TLS) performance, and threat detection efficacy.
- Measure and compare hybrid, multi-cloud, container infrastructures for your specific workloads and security controls.
- Discover undisclosed infrastructure issues such as traffic shaping and throttling that are out of your control but impact your applications.
- Deploy a modern, cloud-native software solution on-premises or in the cloud to control and manage distributed agent-based validation.
- Accelerate your continuous integration / development (CI / CD) pipeline with CyPerf's REST APIs and Terraform orchestration.



CyPerf delivers new heights in realism that comes from simultaneously generating both legitimate traffic mixes and malicious activities across a complex network of proxies, software-defined wide area networking (SD-WAN), Secure Access Service Edge (SASE), VPN tunnels, Transport Layer Security (TLS) inspection, elastic load balancers, and web applications firewalls (WAF). Combined with the unique ability to interleave applications and attacks to model user behavior and security breaches, CyPerf enables a holistic approach in replicating distributed customer deployment environments faster and with more fidelity than other solutions.



Distributed topology with CyPerf agents installed



CyPerf UI with an application and attack profile configured to validate distributed network security and performance

Key Features

Traffic agents

- Light-weight software-based test agents are infrastructure agnostic, allowing operations on virtual machines, containers, cloud instances, or off-the shelf servers—on-premises, and private and public clouds.
- Agents can be part of auto-scale groups, dynamically scaling up or down while the test runs to validate both the performance and security of such dynamic environments.
- With a proprietary goal-seeking algorithm, test agents achieve the highest possible performance to validate the performance limits of various compute environments.
- Granular network mapping features allows individual agent or groups of agents to include tagged application(s), allowing users to create complex topologies that can span dozens of agents with each carrying unique applications and attacks.
- Agents simulate both the clients and the servers, respectively, to create the unique closed loop scenario where the underlying device / network performance or security can be tested without the added risk or cost of accidental exposure of attacks to actual endpoints or servers.
- Highly resilient test agents are designed to survive connection disruptions, crashes, or other events common in distributed and dynamic environments.

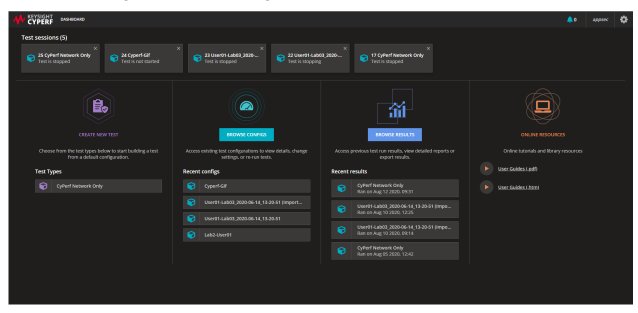


Dashboard showcasing multiple agents simulating geographically distributed clients and servers

CyPerf Application

CyPerf application is a completely cloud-native, microservices-based, elastically scalable
application that can be deployed as a virtual machine (on-prem or in public clouds). It is
developed on top of a Kubernetes-based architecture, leveraging attributes that are making it
scalable, resilient, and self-healing.

- It offers a modern, easy to use web-based user interface (UI) that is accessed through web
 browsers, making it flexible to configure and run tests without the frictions introduced by a thick
 dedicated client application.
- The session-aware UI supports multi-user authentication. Session support is tailor-made for teams to either individually or collaboratively manage sessions, upload configurations, run tests, monitor results or download reports.
- Developed ground up with a REST API approach that enables integration of CyPerf in modern automation frameworksfPI where users can configure tests, emulate applications and attack traffic, and gather results—all through REST API calls.

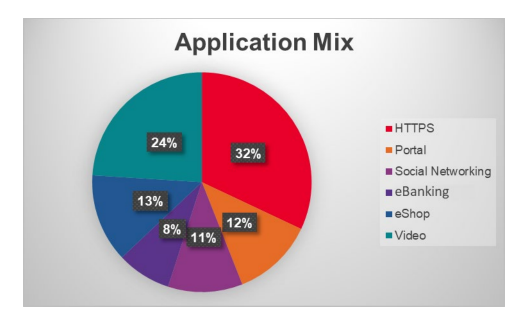


CyPerf UI dashboard with ability to access sessions, to browse configurations and results, and to create new tests

CyPerf Application and Attack Simulation

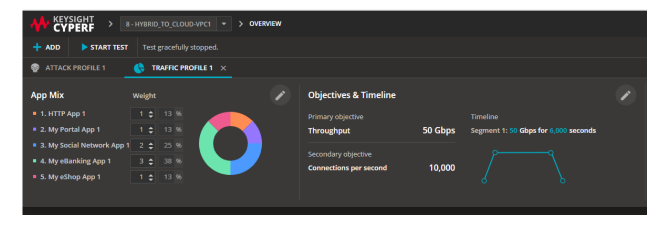
CyPerf builds on 20+ years of leadership in network security testing to reveal your security exposure across public, private, and hybrid networks. The ongoing research of our Application and Threat Intelligence (ATI) team ensures regular updates so you have access to the latest application and threat simulations.

- Comprehensive application and attack support with the ability to emulate applications like O365 and attacks interleaved together.
- Application actions can be parameterized to emulate real-world users and applications aligned with your production environment.
- Highly realistic attacks that can be interleaved with application actions, allowing replication
 of kill chains, customization of attacks, and executing advanced use cases where a certain
 pre-condition (like authentications) are needed before the execution of the attacks.
- Web applications emulating common web interaction types to accurately represent the wide variety of traffic seen on the internet.



CyPerf supports a variety of applications to represent internet traffic

- Various application variants covering different browsers like Chrome, Firefox, Safari, Edge, Internet Explorer, Opera, Android and server technologies like Apache, IIS, and Nginx.
- Exploits and malware that cover a wide array of attack strategies and types like injections,
 XSS, and other OWASP and non-OWASP exploits and families of well-known malware.
- Extended configuration flexibility with playlists (for selected attacks and application fields) and macros (for HTTP headers and payload) allows users to create unique application and attack variations.

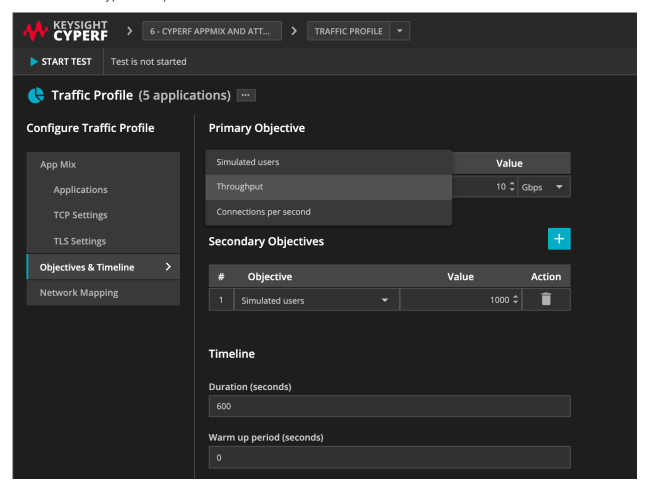


Application Mix configurations allow replication of various custom profiles

CyPerf Objectives

CyPerf is armed with Keysight's proprietary goal seeking algorithm that allows the test agents to achieve stable and consistent key performance indicators (KPIs) like bandwidth and connections per second, which truly represents the real performance of that network infrastructure or device under test. CyPerf's dual-objective support helps customer set multiple test objectives to check if the underlying network infrastructure can achieve a certain throughput while maintaining a certain number of simulated users.

CyPerf's ability to set attack rate as an objective allows users for the first time to send exploits, malware, or other attack types at a pre-determined rate.



Objective and timeline functions enable users to control application or attack objectives

Statistics and Reporting

CyPerf delivers a comprehensive statistics and reporting framework that is visually rich and contains concise performance metrics at test, application, attacks, and agent levels. It covers the key performance and security indicators of the entire test and users also have the flexibility to drill-down into traffic profile statistics or attack profile statistics where they can explore application performance or attack status per network segment/agent. More application-specific statistics are available for the next level of debugging for each individual application or attack, and furthermore, per-action statistics are available for the most granular visibility.



CyPerf's visually rich statistics and reporting delivers comprehensive performance metrics

CyPerf Specifications

Key specifications	Options
Deployment Options for Agents	 Public Clouds: Amazon Web Services (AWS) Microsoft Azure Google Cloud Platform (GCP) Private Clouds: VMware ESXi 6.5 and ESXi 6.7 Containers: Kubernetes with Flannel and Calico Bare metal via Debian installer packages over stock Ubuntu 18.04

Key specifications	Options
Deployment options for Application & UI	AWSVMware ESXi 6.X
DUT Configurations Supported	 Reverse / transparent proxy Application load balancer / elastic load balancer NGFW / IPS / WAF VPN tunnels
Test Topologies Support	 Geographically distributed location – Application and security traffic sent between test agents deployed in multiple physical locations Hybrid - Application and security traffic sent between test agents distributed across on-prem locations and public cloud Multiple cloud - Application and security traffic sent between test agents deployed in different public clouds Agents deployed in dynamically scaling auto-scale groups
Objective Types Support	 Throughput Connections per second Simulated users Multiple objective support - Ability to set dual objectives (i.e. throughput and simulated user set at the same time) Attacks per second Concurrent attacks
Application Type Support	Web-based apps including Office365 (Outlook, OneDrive, Excel), social media, portal, e-commerce, financial, video, etc.
Encryption Support	TLS 1.2 with major ciphers and key sizes supported: AES128-GCM-SHA256 AES256-GCM-SHA384 ECDHE-ECDSA-AES128-GCM-SHA256 ECDHE-ECDSA-AES128-SHA256 ECDHE-ECDSA-AES256-GCM-SHA384 ECDHE-ECDSA-AES256-SHA384 ECDHE-RSA- AES128-GCM-SHA256 ECDHE-RSA- AES256-GCM-SHA384 ECDHE-RSA-AES256-GCM-SHA384
Attack Type Support	Over 1000 unique attacks and thousands of attack variants for SQLi, XSS and Brute force.

Key specifications	Options
	Attack's coverage includes the following: Injection XML external entities (XXE) Cross site scripting (XSS) Insecure deserialization Directory traversal File inclusion (both LFI & RFI) Information disclosure Cross site request forgery Authentication bypass A small set of server-to-client attacks Client to server malware Webshell attack lifecycle
Key Performance Indicators	 Total number of client and server agents in a test Throughput Connection per second Simulated users Total count of attacks allowed / blocked Total applications success / failed Average latencies: connect time, time to first byte (TTFB), time to last byte (TTLB)
Statistics	 KPI statistics Attacks sent—Allowed / blocked Per network segment application / attacks TCP TLS handshake / throughput Per application actions Per agent KPI statistics
Reporting	• PDF • CSV
Max IP Addresses per Agent	10,000
Automation	 Complete coverage of all actions through REST API REST API documentation

Product Ordering Information

Part Number	Description
938-1010	 IXIA, CyPerf 10 Agents and 10Gbps of Performance Bundle (1-year subscription). All-inclusive Distributed Application Performance and Security Testing Bundle. The bundle includes: Access to the CyPerf Cloud-native software application Up to 10 CyPerf test agents that can be deployed on customer's environment Up to 10 Gbps of throughput performance Access to ATI, software updates and customer support for the purchased term of the
	subscription License term needs to be specified (must be purchased in multiples of years, up to 5- years maximum, the list price is per unit per year).
938-1008	 IXIA, CyPerf 4 Agents and 1Gbps of Performance Bundle (1-year subscription). All-inclusive Distributed Application Performance and Security Testing Bundle. The bundle includes: Access to the CyPerf Cloud-native software application Up to 4 CyPerf test agents that can be deployed on customer's environment Up to 1 Gbps of throughput performance Access to ATI, software updates and customer support for the purchased term of the subscription License term needs to be specified (must be purchased in multiples of years, up to 5-years maximum, the list price is per unit per year).
938-1009	 IXIA, CyPerf 2 Agents and 10Gbps of Performance Bundle (1-year subscription). All-inclusive Distributed Application Performance and Security Testing Bundle. The bundle includes: Access to the CyPerf Cloud-native software application Up to 2 CyPerf test agents that can be deployed on customer's environment Up to 10 Gbps of throughput performance Access to ATI, software updates and customer support for the purchased term of the subscription License term needs to be specified (must be purchased in multiples of years, up to 5-years maximum, the list price is per unit per year).
938-1001	IXIA, CyPerf Single Agent Floating License (1-year subscription). Requires previous purchase of 938-1010 CyPerf Bundle. License term needs to be specified (must be purchased in multiples of years, up to 5-years maximum, the list price is per unit per year).
938-1002	IXIA, CyPerf 10G Performance Floating License (1-year subscription).

Part Number	Description
	Requires a previous purchase of 938-1010 CyPerf Bundle. License term needs to be specified (must be purchased in multiples of years, up to 5-years maximum, the list price is per unit per year).
938-1031	 IXIA, CyPerf 10 Agents and 10Gbps of Performance Bundle (90-day subscription). All-inclusive Distributed Application Performance and Security Testing Bundle. The bundle includes: Access to the CyPerf Cloud-native software application Up to 10 CyPerf test agents that can be deployed on customer's environment Up to 10 Gbps of throughput performance Access to ATI, software updates and customer support for the purchased term of the subscription
938-1030	 IXIA, CyPerf 10 Agents and 10Gbps of Performance Bundle (30-day subscription). All-inclusive Distributed Application Performance and Security Testing Bundle. The bundle includes: Access to the CyPerf Cloud-native software application Up to 10 CyPerf test agents that can be deployed on customer's environment Up to 10 Gbps of throughput performance Access to ATI, software updates and customer support for the purchased term of the subscription
938-1003	IXIA, CyPerf Single Agent Floating License (30-day subscription). Requires a previous purchase of 938-1030 CyPerf Bundle.
938-1004	IXIA, CyPerf 10G Performance Floating License (30-day subscription). Requires previous purchase of 938-1030 CyPerf Bundle.

Learn more at: www.keysight.com

For more information on Keysight Technologies' products, applications or services, please contact your local Keysight office. The complete list is available at: www.keysight.com/find/contactus

