

TeraVM

TeraVM[™] is a software based L2-7 test tool running on x86 servers and in the Cloud (Azure, Amazon, Google, Openstack, etc.), delivering a fully virtualized application emulation and security validation solution to test and secure devices, networks and their services.

Why TeraVM?

- · Flow based tool with realism
 - Provides per-flow statistics in real time
 - Statefully emulates and measures individual endpoint and application performance for data, voice, video and security services
 - Easily pinpoint and isolate problem flows and bottlenecks
 - Adaptive engine
 - Dynamically and Automatically find the maximum capacity of Devices Under Test
 - Same test profile can be used for multiple platforms
- Centralized License Server/Elastic Test Bed
 - Scale with realism and grow on demand with license sharing across geographical locations
 - Flexibility to run anywhere ... lab, datacenter and the cloud, with consistent performance coverage
 - Sharing test resources and methodologies delivering the most cost-effective solution
 - Shareable Cybersecurity threat database, maximizing resource utilization and total cost of ownership
 - Auto License Check-In on test completion
- Wireless Mobility (5G, 4G, 3G, 2G) validation with realism
 - Highly scalable user and control plane traffic.
 Scale beyond 100 Gbps of traffic



Key Facts

TeraVM is 100% virtual

- Same test tool used to test physical solutions and/or virtual solutions
- Supports all major hypervisors: ESXi, KVM
- Supports all major cloud platforms: OpenStack, AWS, MS-Azure, Google Cloud, Oracle OCI, Containerization
- Supports 1 GbE, 10 GbE, 40 and 100 GbE NICs

Automation and Orchestration

- REST, CLI, Perl, TCL, XML, Java API, Python, Jython
- Cisco LaasNG, Cisco pyATS, Qualisystems (CloudShell)

L2-7 Stateful Traffic Application Emulation

- Voice: CUCM, CUBE, VoIP, WebEx, VoLTE, SIP and RTP, MOS
- Video: CMTS, CDN, Multicast, AMT, ABR, IPTV, VoD, OTT streaming, Video conferencing, WebEx, TelePresence, HTTP Video
- Data: TCP/UDP, Teraflow, Ookla speed test, HTTP/HTTPS, SMTP/POP3, FTP, P2P, DNS, Quick UDP Internet Connections (QUIC)
- DNS Security/DoT, DoH
- Post Quantum Cryptography for TLS -HTTPS with PQC ML-KEM (FIPS-203)
- SaaS Application Profiles

Secure Access Firewall/VPN

- · Cisco Secure Access Client Universal ZTNA
- Cisco Secure Access (CLAP) ZTA Cisco Clientless ZTNA (BAP)
- Secure TCP/UDP Protocols (SSL, TLS, DTLS, IPSec IKE)
- Client and Clientless VPNs (Cisco AnyConnect SSL and IPsec)
- 802.1x EAP-MD5, EAP and PEAP with MS CHAPv2 Authentication
- Mobile Secure Gateway validation (S1-U over IPSec)
- IKE/IPSec VPN with Post Quantum Preshared Key (PPK) RFC8784
- IKE/IPSec VPN with Post Quantum Cryptography ML-KEMS FIPS -203 | RFC9370 RFC9242



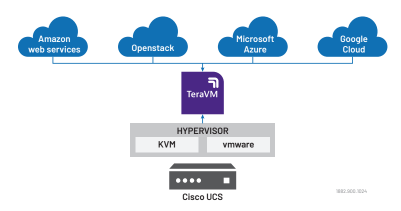
- 64,000+ attacks (Spam, Viruses, DDoS, Malware), updated monthly
- DDoS attack applications:
 - Flood: SYN, Reflective SYN, Reset, UDP, Ping, ARP
 - Attacks: Teardrop; UDP Fragmentation;
 Configurable Rates, Start and Stop
 - Spoof Mac addressing
- Mixed application flows: Good, the Bad and Your Own

Wireless RAN and Core Emulation

- vRAN: 5G-NR, 4G-LTE, 3G, 2G 1,000s of RANs
- vCORE: 5G (NSA and SA), 4G-LTE 3G, 2G, Mobility, SecGW, MEC, Network Slicing - Millions of UEs and Bearers
- CIoT: IPDD over NAS, NIDD over SCEF at Scale
- WiFi ePDG offload (EoGRE)

Wireless Core Interface Testing

- Support testing across multiple key Core interfaces
- Error Injection over 5G-N2 (AMF)
- Error Injection over 4G-S1(MME)





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