



**APPOSITE**  
TECHNOLOGIES

# AppPlayback



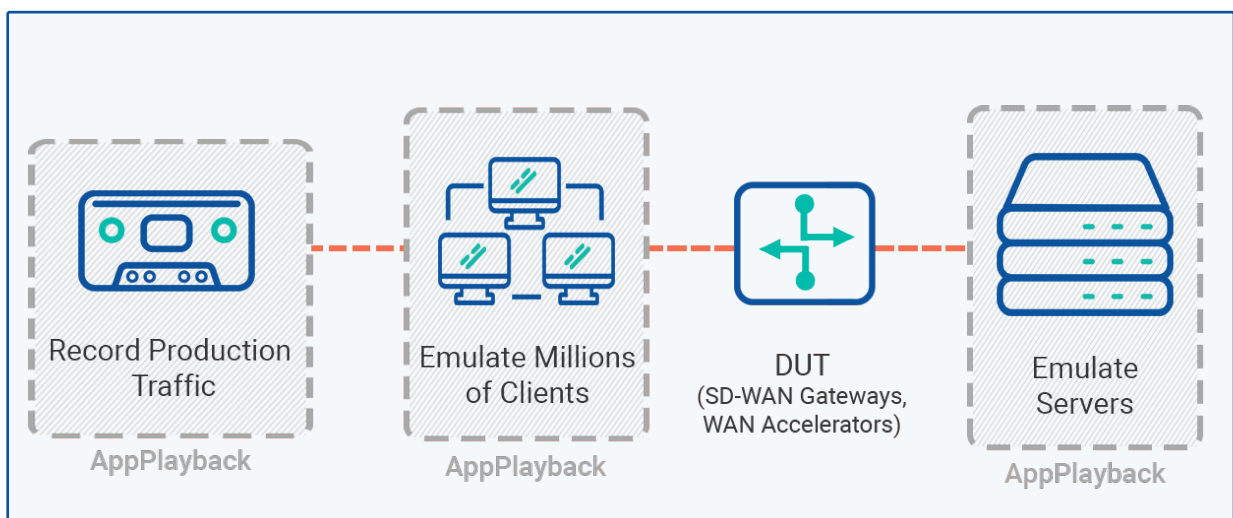
**Capture,  
Reproduce,  
and Amplify  
Production  
Traffic in a  
Controlled Lab  
Environment**

## Traffic Generation Re-Imagined

### OVERVIEW

AppPlayback captures production network conditions and converts them into dynamic traffic streams to help find and eliminate performance bottlenecks on your network before they reach your end user.

Record and replay real-world traffic and application characteristics in the lab at tremendous scale by amplifying a single traffic capture into up to a million flows. Emulate clients and servers to quickly and easily validate the performance of network devices like WAN accelerators and SD-WAN gateways.



## BENEFITS

**Configure** tests with different traffic-load and application distributions to replicate the characteristics of your production network

**Regenerate** dynamic network traffic including a wide array of application mixes, protocols and user behavior

**Validate** network architectures and devices with what-if scenarios before deployment

**Eliminate** performance bottlenecks on your network and application failures before they impact your end user

**Replicate** crashes and bugs more easily and build fixes faster

**Capture and replay** traffic with various protocols, packet sizes, Inter Frame Gap (IFG), and Inter Burst Gap (IBG)

**Scale** testing by amplifying a single flow into a million flows to load test the DUT

**Ensure** quality of service of products and quality of experience for customers

**Integrate** with Netropy Network Emulation for end-to-end performance testing

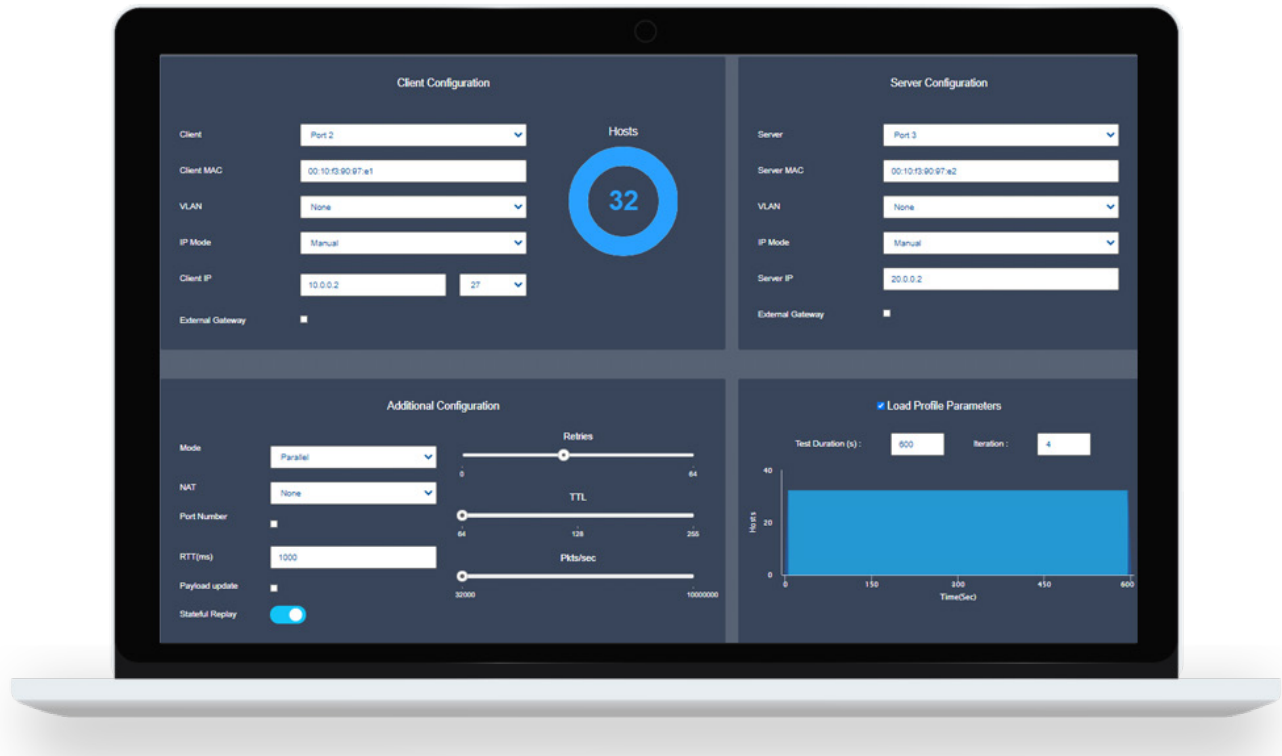
## FEATURES

- Isolate and capture any application flow for replay at scale
- Amplify single flows into millions of flows for load testing
- Stateful PCAP replay
- Load and replay up to 30,000 PCAPs
- Replay large PCAPs (> 5 GB)
- Modify or specify range of MAC address, IP address
- Encapsulate payload from PCAP with overlay technologies like VLAN, QinQ, VXLAN, NVGRE
- Identify and pin-point packet causing crash
- Identify the flow direction (client to server/ server to client) that is causing application failures
- Easy to use and intuitive web-based user interface
- Sequential or parallel PCAP replay
- Automation support with a RESTful API

---

## USER INTERFACE

---



AppPlayback is available on high performance appliances and virtual machines. Configure tests with ease on the feature-rich, browser-based GUI or with our comprehensive RESTful API for increased automation. Run multiple tests at once and keep them running in the background, collaborate with your team, and easily connect and perform tests from anywhere.

### Apposite Technologies

17835 Ventura Blvd Suite 211, Los Angeles, CA 91316 USA  
www.apposite-tech.com | TEL: 1.310.477.9955 | info@apposite-tech.com

Copyright ©2020 Apposite Technologies LLC. All rights reserved.