



APPOSITE  
TECHNOLOGIES

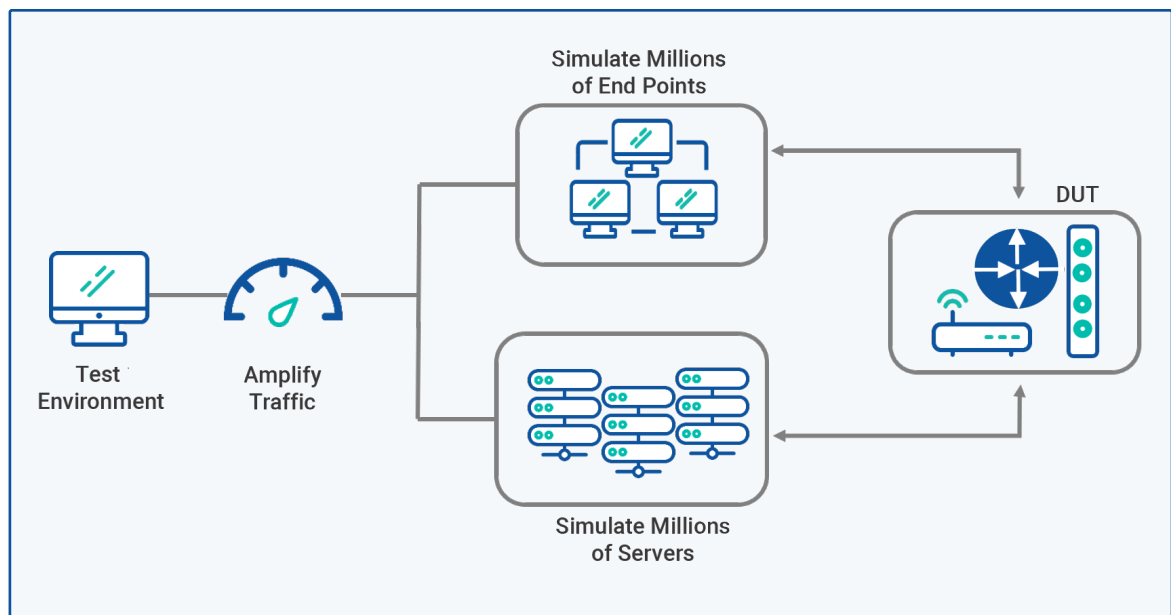
# TrafficEngine

## High Performance Gigabit Ethernet Test Solution

### Apposite Network Infrastructure Performance Testing

Ensuring network performance and resiliency at scale has become increasingly challenging as networks grow more and more complex. TrafficEngine allows users to benchmark the raw packet level performance of networks and devices with classical performance measurements

Quickly and easily assess complex network topologies by generating line rate stateless traffic and emulating millions of traffic flows. Ensure network performance, QoS policies, and resiliency at scale by stress testing under the most challenging scenarios to identify and understand performance bottlenecks in the lab before you go live.



## BENEFITS

### Load Profile and Traffic Scheduling

Using the Load Profile and Traffic Scheduling Wizard the user can specify the ramp up, ramp down, total duration, number of iterations and also specify the Traffic Stream Distribution. This is helpful in simulating real-world network traffic patterns like:

Daily Peak Period, Weekdays versus Weekend, Fixed Daily Measurement Interval (FDMI), and other peak events.

### Traffic Distribution

Traffic Distribution Wizard lets you configure the utilization of bandwidth per stream

### Real Time Statistics

TrafficEngine provides real time aggregate statistics on per port and per stream basis

### Latency and Jitter Calculation

Real-Time Aggregate and per stream of min, max, and average latency and jitter calculation

### Stream Based Traffic Generation

Create custom streams using the Stream configuration wizard. Mac address, VLAN , IP Address and other parameters can be randomized or incremented in a set pattern

### Scale

Create up to 512 unique streams per port where each stream can have 1 million flows

### Scripting and Automation

Comprehensive RESTful API's for test automation

### Packet Editing

Edit packet header fields and payloads on the fly with increment, decrement, repeat, fixed, or user defined criteria

### Real-Time Flow Filtering and Detection

Filter and single out the best or worst performing flows based on tracking settings with user defined criteria

---

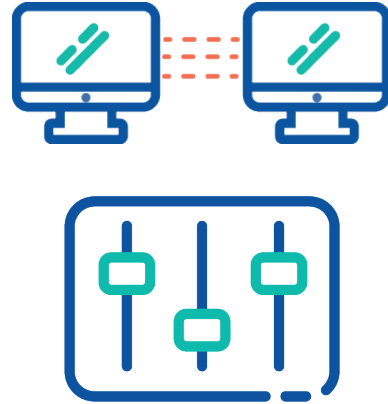
## FEATURES

---

- Easily bench-mark device performance for throughput, packet loss, min, max, and avg latency, jitter and much more.
- Supports over 130 pre-defined and customizable layer 2-7 header templates including IPv4, IPv6, TCP, UDP, HTTP, SIP, RTP, and many more
- Modern test wizard takes the user step by step through the test setup in minutes
- Offline Analyzer to visualize long duration tests graphically
- Various payload patterns – Random, Custom, PRBS31
- Various packet patterns – Fixed, Random, Incrementing, Decrementing and Butterfly
- Ability to configure Inter Frame Gap (IFG)
- Ability to configure Inter Burst Gap (IBG)
- Ability to specify bandwidth utilization at port level
- Stream, Load and Traffic distribution wizards
- Intuitive web-based GUI
- Aggregate and per stream latency and jitter calculation
- Real-time aggregate per port statistics
- Real-time per stream statistics
- Capture utility and filter support
- Offline analyzer to visualize long duration test graphically
- Ability to save per port and per stream statistics as CSV
- Ability to customize test report
- Automation support – RESTful API

## STREAM BASED TRAFFIC GENERATION

- ✓ Create up to 512 unique streams per port
- ✓ Each stream can have 1 million flows
- ✓ Mac address, VLAN, IP Address can be randomized or incremented in a set pattern
- ✓ Support over 130 pre-defined layer 2-7 header templates including IPv4, IPv6, TCP, UDP, HTTP, SIP, RTP, and many more.
- ✓ Create custom streams using the stream configuration wizard



TrafficEngine is available on high performance appliances or on virtual machines and can be deployed anywhere. 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.

# AVIZENT

## Network Solutions

CZ[WU`FYgY`Yf`!`5`j`nYbhBYfk`cf`\_`Gc`i`Hjcbg

Éæã^} d&| { ÁVÒŠKÉI | Áíí ÁGJÁÉÉ Áá { O æã^} d&| {

Ô[ `!a @Á CECÉÁ] [ • æÁ^&@ [ [ \* a• ÁŠÖÉÇÁá @ Á^•^!ç^áÁ