

## NETWORK EMULATION & NETWORK ANALYSIS IN A SINGLE APPLIANCE.

iTrinegy's NE-ONE is unique in offering two complementary network products, either available as standalone solutions or in combination on the same desktop hardware appliance.

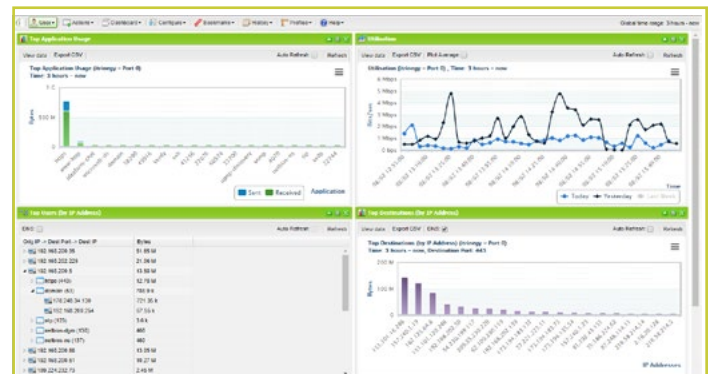
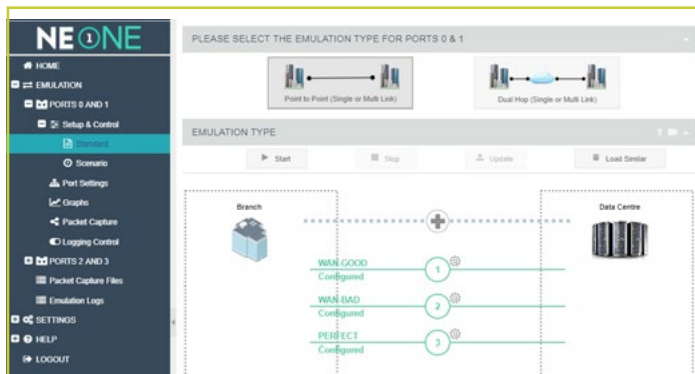
### NE-ONE EMULATOR

Create test networks in minutes using an intuitive GUI, Auto-Configuration and the unique Network Scenario Builder & Player



### NE-ONE PROFILER

Rapid Network Analysis delivering insight on network traffic, utilization and application performance through an elegant web GUI.



### KEY FEATURES

- Intuitive & Intelligent Web GUI enables you to setup and run emulations in minutes
- Auto-Configuration removes the guess work
- Geolocation Latency Calculator to help you create geographical latency with more accurately
- Pre-Defined Network Scenarios
- Network Scenario Builder / Player to replicate real-world user experiences over time
- Multi-Link Capability. Network traffic can have varying experiences, by being directed down different links
- Dual Hop / Last Mile Capability
- Graphs, Statistics & Packet Capture
- Multi-User Capability
- CLI & API for easy integration into your existing test set-up
- Free flow of network traffic when there is no emulation running

Please download the NE-ONE Emulator Product Sheet for a more comprehensive explanation of its features and capabilities.

### KEY FEATURES

- Immediate visibility of bandwidth utilization, top application usage, top originators and top destinations
- Analyze LAN, WAN, Cloud and other network environments in detail from originator to destination down to application, TCP port and bytes transferred.
- Filter by specific date/time or range, originator IP, destination IP, TCP port or any combination
- Compare current data with previous day, week or custom.
- Create a Network Profile so that the actual network conditions can be used in the NE-ONE Emulator for support, modeling and application testing.
- Agentless, only requires a mirror / span port.
- More than 20 built-in reporting widgets using time-line, bar, pie, tree & tabular charts
- Multi-user with 4 security access levels
- Export data to Excel, Word or PDF

Please download the NE-ONE Profiler Product Sheet for a more comprehensive explanation of its features and capabilities.







