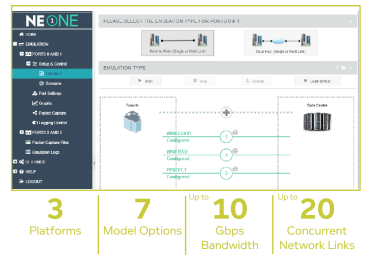
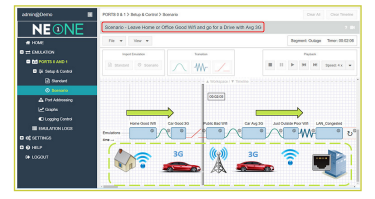


## **NE-ONE NETWORK EMULATOR**

Create Virtual Test Networks in seconds using an intuitive GUI, Auto-Configuration and the unique Network Scenario Builder & Player





# **KEY FEATURES**

- Intuitive & Intelligent Web GUI enables you to setup and run emulations in seconds
- Auto-Configuration removes the guess work
- Geolocation Latency Calculator to help you estimate geographical latency with more accuracy
- Out-of-the-Box Network Scenarios
- Network Scenario Builder Outlined Below
- 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

### **NETWORK SCENARIO BUILDER**

Adopting an intuitive "Drag & Drop" approach, the Network Scenario Builder allows you to rapidly create a chronological network experience by simply combining multiple network types and conditions running over a graphically represented timeline. The realism of these test scenarios is further enhanced by selecting from intelligent built-in transitions between each network segment to fully represent what happens in the real world.

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

iTrinegy's NE-ONE Network Emulation Solution is delivered on a variety of platforms, for easy integration with your test environment.

### **Desktop Appliance**

Up to 1 Gbps

ONE

(iTRIN=G4

Half-Rack Appliance

### Virtual Appliance



www.itrinegy.com • T: (USA): +1 888 448 4366 • T: (UK): +44 (0)1799 252 200 • E: info@itrinegy.com