

ACCELERATE APPLICATION READINESS WITH AN ACCURATE, CONTROLLABLE AND REPEATABLE TEST NETWORK

Redesigned from the ground up and drawing on over 15 years of experience in the field, the new NE-ONE Enterprise edition (formerly known as INE Enterprise and INE Ultra) is leading the way in Network Emulation. Backed by ISO 9001:2015 certification for the development and provision of Software Defined Test Network products and associated support you can be sure of a quality product that's made to the highest standards.



Whether you're rolling out an enterprise business critical application like SAP or SharePoint, consolidating data centers, evaluating SD-WAN, VDI or WAN Optimization products, moving to the Cloud, or testing a new mobile app, NE-ONE Enterprise provides organizations with a way to create real-world network conditions in which to analyze, predict and verify application performance before deploying into potentially challenging network environments.

The insight NE-ONE Enterprise provides allows businesses to effectively manage their digital products and brand, reducing deployment costs and risk, mitigating remediation expense and the impact on resources at the same time as improving quality.

FAST, FLEXIBLE AND EASY DEPLOYMENT

With a range of platforms and models to choose from you can decide on the best features that are right for your organization. Choose from our ready-to-use Hardware or Virtual Appliances, both of which are available in a number of models to suit your needs. Certified Partner Ready for VMware's vSphere, NE-ONE Enterprise provides easy integration with your existing environment while leveraging the scalability and cost benefits of virtualization. Openstack and KVM support is available too.



Inline, Sophisticated Routing or Both

Directly connect your test equipment inline (Layer 2) or configure to route (Layer 3) and impair traffic in VLAN and multi-IP configurations such as routeron-a-stick. At the same time other traffic, not under test, can flow through the test network unimpaired.



Every Port to Every Port Connectivity

"Route" traffic from port-to-port or port-tomulti-port, including both physical and Soft Ports, without any limitations on connectivity. This includes "routing" in bridged networks.



— Network Address Translation (NAT)

Configure Static or Dynamic NAT, including Port Forwarding, on any port to mimic real-world devices including firewalls and routers. NAT is performed after a network impairment is applied to a packet which means that multiple devices under test can experience different network conditions.

Continuous Network

Deploy on the edge of the production network allowing users to test application performance from their usual location but as if they were physically at another location.

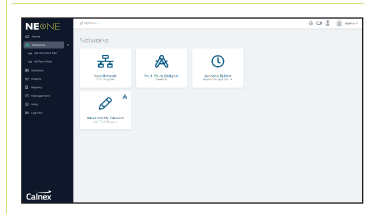
<u>9</u> Enterprise Management

Optionally integrate the NE-ONE Enterprise into organization-wide LDAP single-sign for authenticating users against their existing login credentials. Add the NE-ONE Enterprise into standard security and monitoring systems using built-in SNMP support.



Soft Ports

Use the Port Manager to create hundreds of new Soft Ports as subdivisions of physical ports. Soft Ports can be used in a number of ways including allocating users their own Soft Ports allowing them to create their own test networks that are entirely independent from other users on the same NE-ONE appliance. Alternatively use Soft Ports to create large-scale test networks with hundreds of devices connected removing the need to purchase expensive multiport appliances that cannot scale-up.





Operational Scaling

NE-ONE Enterprise's multi-user design, Soft Ports and scenario sharing capabilities protect your investment and enables you to scale-out to support multiple teams and scale-up the number of concurrent tests, thereby lowering the total cost of ownership, environmental footprint and system management overhead, while conducting more complete tests or more tests in parallel.

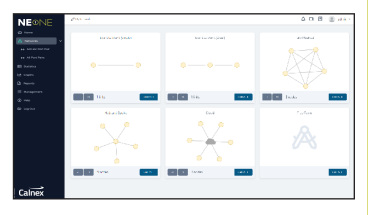
At the heart of NE-ONE is its intelligent user interface which is designed to make setting up and running a realworld test network achievable in a few minutes. NE-ONE eliminates the need to spend hours learning complex tools with cumbersome tabular interfaces and scripting. Instead, just use your preferred browser (no plug-in required) and choose from the Network Topology Wizard, Scenario Builder or built-in templates to get started.



Network Topology Wizard

The Network Topology Wizard eliminates the need to manually draw and configure the number of links or nodes required to create the test network. Simply select from a choice of ready-made network templates including Point-to-Point, Multi-Point, Hub & Spoke or Cloud and the test network is created for you in seconds.

For advanced users the Free-Form Network Designer allows you to draw out your network topology within the web browser. Drag and drop nodes and circuits onto the canvas and add routing and impairments between them to mimic the realworld network.





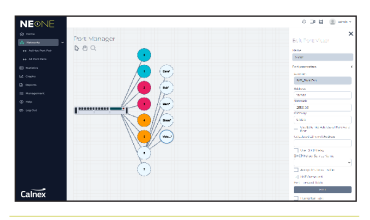
Out-of-the-Box Test Networks

NE-ONE Enterprise comes pre-installed with a wide range of different network types and example profiles for LAN, WAN, Cloud, Satellite, Mobile, DSL and WiFi saving you time having to create them from scratch. Simply select your required environment and run your test. Of course, you can adjust any of the parameters or add your own custom settings.



Port Manager

Use the Port Manager to create Soft Ports from physical ports or Soft Ports from other Soft Ports and assign settings to the new port including IP Address, Mask, Gateway, DHCP forwarder, accept multicast traffic and NAT settings. Furthermore create Port Pairs with a friendly name and allocate to one or more users.





Classify, route, filter and selectively impair traffic by any packet field within any protocol layer (2-7) using a Wireshark®-like syntax. Bridge and/or route traffic via the emulator enabling you to mimic the complexity of your real world network. Easily add your own protocols.



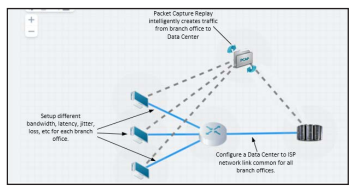
Satellite Links and Constellations

For satellite networks mimic make-before-break switching to emulate the handover capability at the IP level in order to reproduce the time delay required in transmission while beams and satellites are being transitioned.



Intelligent Packet Replay

QA Teams and Network Engineers need to reliably recreate real-world application traffic flows for realistic and useful application performance testing. NE-ONE's Intelligent Packet Replay feature extends packet replay by properly taking into consideration the test network characteristics. Application traffic can be intelligently replayed from one or more nodes in the test network to mimic its real-world counterpart.



Packet Capture files can be large and complex making it difficult to identify application flows to replay. NE-ONE automatically analyses and displays application flows, conversations between clients and servers, making it easy to select from the web GUI.

Ad Hec Pert Pair	Quic	ik Search (Press en	ter to search)					
	Initiati	or Address 1921	S8.3.131 Respond	er Address: Initia	tor Port	Responder Port:	Protocolt	ley 🖌 CLEAR
		STREAM ID	INITIATOR ADDRESS	RESPONDER ADDRESS	INITIATOR PORT	RESPONDER PORT	PROTOCOL	PACKET COUNT
raphs		0	192.168.3.131	72.14.213.130	\$700	80	TCP	13
			192,168,3,131	7234-213302	55950	80	TOP	9
		2	192,168,3,131	7234,213347	52152	443	TCP	306
anagement		2	192.168.3.131	65.55.206.209	65953	80	TCP	6
		4	102.168.3.131	65.55.17.37	55954	80	TOP	32
яb		5	192,168,3,131	207.46148.38	55955	80	TCP	8
ig Out		6	192,168,3,131	66,235,139,121	\$5956	80	TOP	13
		7	102.168.3.131	65.55.5.232	55957	BD	TOP	48
		8	192,168,3,131	65.55.239.163	55958	80	TCP	27
		9	192,168,3,131	65.55.5.231	55959	80	TOP	45
		10	102.168.3.131	206308.207339	55960	80	TOP	31
		n	102.168.3.131	184.24.133.32	55967	80	TOP	7
		12	192,168,3,131	65.55.5.232	55962	80	TCP	29
		12	192.168.3.131	65.54.95.140	55963	80	TCP	25
		14	102.168.3.131	63.2/5.202.48	55966	80	TOP	10
	-	15	102169 3131	63 7/6 7/7 29	600.67	85	7/0	D
	0.01	IFICURE SELECTED	STREAMS CLOSE					

NE-ONE makes it easy to scale-up testing mimicking multiple clients, servers and other devices, that do not need to physically exist, so that you can understand the impact on associated application performance. Historical graphing provides faster access to test results in which to perform networked application performance root cause analysis.



Superior Real-World Impairments

Apply one or more impairments from categories that include bandwidth, congestion, latency, packet loss, errors, fragmentation, reordering, duplication and more! With more than 100 parameters to choose from NE-ONE combines realism and accuracy in a Software Defined Test Network that allows you to test applications over a range of controllable and repeatable scenarios.

NEONE	10 met			Ŷ	and 👔 👔 of the c
🖓 Home	Link: WAN Link				C 2709 UPEATE ALL
++ Ad Hoc Port Pair	Name	Desemblica		Line Coder	
	Service and	Preservity 54	DUMEN	C E sur	~
↔ All Port Paira					
⊞ 504160cs	Branch Office To Basa Conter	Deta Contor To Branch Office	Lane Qualification	Copy sectangs to "Deco center to brench estive"	El tere d'anges en LK
Let Graphs					
Deports	Search functions Heavy				
fill Management	Impliment Available		In Dec		
Ф нер	Delected state (apr)			Autor top	
	Taxon Oxforgent (Color (Labo)			A medicine lawly	
00 Log Out	Delsyficeredits			second and H-D Classe Bytes	
	Renord Delay Renord Delay Nanoseout da		00	Increased and H-D Criscae Byter	
	step Date Addr. Netseconde				
	Flore Schy				
	Legac Fickey States executes				
	Direct Schey Millerene de				
	Sirph Cole Pariodic				
	Couse on Do by				
Calnex					

Congestion

Easily create and vary network congestion to make a link appear that it is carrying more data than it can handle typically resulting in queuing delay, packet loss or the blocking of new connections.

Cisco QoS Class of Service Handling & Taffic Shaping

Model Cisco's (and other similar) QoS class of service and traffic shaping algorithms to test an application's ability to work with Cisco QoS classes, with or without traffic shaping.

Network Scenario Builder & Player

The unique Network Scenario Builder & Player, along with the scenarios themselves, are one of the key features available across the NE-ONE family that allow for a fully automated test network. Providing almost unlimited possibilities for recreating what happens in the real-world it lets you easily create time-based network scenarios to test how applications handle variations in network quality and availability. Rapidly create a chronological network experience by combining different and/or other scenarios together to be run over time.



The realism of the network experience can be further enhanced by adding built-in intelligent transitions between each element. Transitions define how NE-ONE will handle the changes, for example a variable transition from a 3G to 4G network or perhaps a momentary outage between the change.

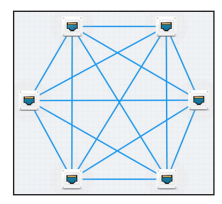
Traffic Generation

Generate both internal and external traffic using real packet flows to create load in the network to simulate certain network conditions for another application. The traffic generation itself can be adjusted via numerous parameters, such as VLAN id, UDP/TCP, source address, destination address, TTL, packet data, packet size, packets per second and bits per second.

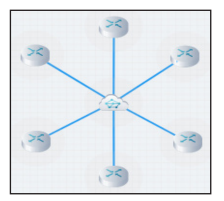
inerating Streams	COLLAPOD ALL
 General reg/means (2) - 000 	00 0
Van d	
ero	
Minest Lyber	
775	
E Franket Subjects Adul vez.	
https://ccienter.com	
Ethome: Destination Address	
26 C0 66 YE22 V	
Searce Fait	
5877	
Testinetine Port	
80	
I. Contraction of the second sec	
16	
p Source Address	
P2.8 (40)	
p Deministion Approxi	
8210-Ax10	
Partiel Data	
This is reparated data	
exclusive	
e.	
Facilitate Facilitate at	

Cloud Networks

Cloud, hub-and-spoke, meshed and partially meshed networks that have multiple links between nodes can be difficult to draw out using regular tools. Thankfully, NE-ONE Enterprise's Cloud Feature simplifies this task and accelerates the test setup as it lets you easily define, in a single object, the network quality, conditions and routing between each node in the network.









Geolocation Network Latency Calculator

Imagine you need to emulate a link from New York to London but you're unsure of what latency to use. NE-ONE comes with a catalogue of over 42,000 locations, so simply choose the required start and end point locations and NE-ONE will calculate and insert the base latency for you.

User-Defined Protocol Definitions

Add your own custom-built private, prototype or even secret protocols without any involvement from us, which is particularly useful for organizations working in sensitive or secure environments.

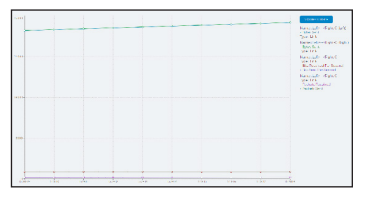
RAPID ANALYSIS

One of the most important elements of the NE-ONE Enterprise is its range of analysis features providing you with a clear view of application performance over the test network, saving you valuable time.



Graphs & Statistics

Analyze the test network in real-time to identify and resolve potential application performance issues to ensure service level compliance before deployment. Easily see what is happening to packet flows at any point in the test network and get easy and fast visibility into your application's performance using built-in graphs including an export data feature for offline analysis in other tools.



*	NAME	TVR	STATLS	NE DATION NAME	DESCRIPTION	CAPITURE	CAPILIES	A DE MARAN ACRESEC	NUM NORT	AND IN MONT	INCOMENTS NAME REPORT	PORTO DE MAR	PROVINCE NO	BREA BRAD
	7	HERL	112	anta	CONCERLISION	R .	54 0 0	NCR SCC	PER SEC	ACRISEC	ACRESCC	PDR:DC	PCRICC .	4.54
		BOND		lota	CO.50 564.1 AL /7			1966	1018	1	1	126	29	21
	El - Tw. Output	Unit.	un.	System		8.8			0	0	6	0	c	c
	E (ferforde)	1162	10	symm		2 8	5	6	0	<u>0</u>	a	0	¢	e.
	*	Note	ie.	2556		2 .		25/0	760	Δ.	15	905	***	720
	16.10	Note	ue -	204		e =	$p_{1} \in \Phi$	7890	5945		10	ND	80	7948
	Million grant	Link	ue -	204	Tett	17 =	$p_i \equiv \pm$	144	60			-	181	848
	Million (1990	10k	QP .	208	egest.	2 .	v= 0 0	162	64.6				10.	RER
	[c0] × (0]	Ink	ue –	4455		2 .	5.00	642	.39	v	4	16 C	30	nen
	[0] + 60 0.00 ()	108	08	636		0 0	14 0 0	NR:	.210		-	6	89	1927
	Park (10	Link (UP .	445		D .	04 0	EU:	2104	4	-	*	502	860
	Tark operations	Usk.	UP .	6.95		Р 🕷	\$ > 0 0	bit	2100	4	-		502	8999

😥 Packet Capture

Full packet capture, in PCAP format, at any point in the test network provides pervasive application visibility, analysis and troubleshooting for use with other tools, including Wireshark[®], enabling rapid debug of application performance issues.



NE-ONE's built-in expert knowledge provides comprehensive understanding of the end-to-end performance of applications and how and who they interact with over the network. Its powerful, intelligent and interactive reports empower you to know if an application is Network Ready, validates planned changes and accelerates troubleshooting performance problems in production applications.

Configuration Report: Lists all settings including nodes, links, routing, bandwidth and impairments about the configuration of a Test Network.

Test Report: Provides all of the information from the Configuration Report together with graphs that show how much data was transferred across each Link and Node.

Applications Reports: Using expert knowledge the Applications Report automatically predicts applications that are sensitive to latency and bandwidth. Each application is given a Network Ready score indicating if the application is expected to work, is borderline or is most likely to experience issues.

Application Performance Report: Predicts how the application will perform over a range of latencies and provides application transactional metrics collected during the test.

NEONE							~	CH (1) -	
A Home		eardy Analysis "client" is defined as the sistem that in							
💑 Networka 🗸 🗸									
44 Ad Hoc Port Pair	The fitnegs/litwork Ready score provides an overall indication of how well the application under test will tolerate changes in network quality and conditions. The network ready bands are:								
↔ All Port Palsa	• 70 - 100 I	Expected to work oderline and may have issues emost likely to experience issues with	productivity and	(or functionality					
🗠 Grapha	Concession of the	and the second	NETWORK	LATENCY	BANDWETH	DATA SONF DV	DATA FEDERALD DV	PEACOANDMOTH	
B Reports	APPLICATION		READY BOORE	SENSITIVITY	SENSITIATY BOOKE	CLIENT (BYTER)	CUENT (INTER)	JUTS PER SECOND	
Menagement	MEN. KAR	david-citor#1+(92168.202127)	26.64	30.4	1	17886	2/265	21680R	
D Help	brites. 1663	102366.202133	100.0			a	0	1008	
tog Out	https://d2	102148 292107	2184		100	1014	1970-42	152800	
	b036.948	182.048.201.251	28.54				0	334752	
	March 1942	102569-202-217	0.35			8058	85524	173964	
	1021/223	david-uburtu (92168.302127)	26.50			0	0	76276	
	2	102Mi0.202.03	75.0			a	0	104	
	sep./221	902168-302188	1000			0	0	\$726	
	202	synsement/lininegy/local (192368-202307)	1000			P.)	0	5032	
	9080	W2168.302.317	1000			2641	6079	62036	
	2000	102366.202.257	100.0			0	0	1582	
	2080	102108.202.217	1000			2735	6072	\$2455	
Calnex	1000	92368.202.217	1000			2796	6072	62456	

POWERFUL INTEGRATION*

NE-ONE Enterprise provides a rich multi-layered programmable architecture, allowing control of everything from individual packets to the automation of the entire Software Defined Test Network. Power users can choose from a number of ways to connect external tools or applications that allow the creation of custom applications or the automation of repetitive tasks.

Advanced CLI/API

A CLI for scripting routine tasks and integration with other products you can orchestrate and automate changes in the network conditions dynamically.

¢

RESTful API

NE-ONE's RESTful APIs are the foundation that provides a modern and scalable way for our customers and partners to integrate more quickly and with less complexity. Every GUI operation has a RESTful API equivalent that enables easy integration therefore reducing complexity and development time.

Search	ITrinegy RESTULAPI	(ÎTRIN≡G¥
ewite use this manual	3	
average worghted in totale	Award presente	
ew to jobh and jobelit	Lagort reparts	
Net Methodemore	and the second se	
ewite configure on network		
tel Merennerer I	day, advantants	
etures the USON represented on of the seriel API file.	107 - 201	
etcholo-Jud		
Advantage war ware	Loss a la contra della di gina della di contra la di	
of a fact the day state.	the second s	
A buffer shall see information		
11 marshall water	(c) bit (p) to be strain the point of the figure to the figure (strain) as a figure to the figure (strain) and (strain).	
icerce: Granut	compare says to prove the balance of a second (1)	
neres status miterration	If the state has a state of the	
is not labela formation	with an loss	
and the book and the second second	direct to be	
and a second	and the second sec	
nerge parts that india		
	direction and these second second	
served product scinition makers	n25.art art	
consed product	and a second of the second second second second second second second second	
exercise discustorment		
kt the license teature	and the hybrid to be examined by the second of the first second second second second sec	
At the loanse lecture	4 A set over a set of the set of any set of a set of the set of	
eg n		
Record Contraction Contraction	prime (asc) (+ art) (- fet (1995) (+ c - c - c - c)	
ict a l'users	fundamental a seconda	
percless mean speet	receive reasons contact, one calf onto verify raise, for fr	
ct information for a specified user	a send the sender the second	
MAR DAT	and a second and the second seco	
ict information for a specified uppr		
al user perpeties	of comparison to the second second second	
ict port pairs for user	the second sets (metherspace area)	
Instane (Second)	<pre>interfactor / machine.headers[]A/-s_as_as_/a/]</pre>	
hange a user property	the start manufacture of the start of the st	
ed the belog lead ports		
tool of now port	rear ide	
et und und enters		
point a pert	DOR - FORMER(DET()	
HER WAS TREET	2 C 2 C 2 C 2 C 2 C 2 C 2 C 2 C 2 C 2 C	
etricke a list of all ports	A set of the set of th	
elevential of a land across		
ecto e nov port poli	Minister President Concerning Con	
belle e parti par	and production to the second sec	
clipping air procetties		

Contract Contract

The embedded Javascript Engine allows you to create powerful, high precision models or simulations or networks that change dynamically, either individually or together.

- Timer controlled changes to the Software Defined Test Network
- Handling of user generated events to change the state of the Software Defined Test Network
- Rapid changes to parameters
- Modeling specific and complex network simulations



{ Packet Engine Programming Language (PEPL)

At the lowest layer we have the Packet Engine Programming Language (PEPL) allowing programmatic manipulation of packets, analysis of all traffic flows, actions, including new impairment and routing functions, on a per packet basis. You can create your own Soft Ports, impairments, classification and routing functions using the same tools we use.

* To use any of the above features NE-ONE customers must purchase the Integration feature pack.

MORE REASONS TO CHOOSE AN NE-ONE ENTERPRISE NETWORK EMULATOR

ightarrow Training

The NE-ONE team offers both instructor-led and self-paced on-demand technical training built on practical learning objectives that are relevant to the installation, configuration and operation of the NE-ONE Enterprise. Develop your team's expertise and increase productivity through either online or on-site standard and bespoke courses.

Professional Services

The NE-ONE support team Professional Services offers world-class support, training, and consulting to help you get the most from your NE-ONE investment. Whether it's providing fast answers to questions, advising on best practice, assisting with implementation or training internal teams, the NE-ONE Professional Services can help.

Protecting Your Investment

The speed at which technology changes is almost impossible to predict but NE-ONE customers can be assured that their investment is protected by our continuous development program and the release of significant product upgrades each year.

Since 2006 we have concentrated our focus on the design, production, and creation of Network Emulation technology, and this is a focus that we proudly maintain to this day. As a result, you can be confident that your investment in our products is for the long-term. To learn more about the NE-ONE Enterprise Edition please visit <u>ne-one.com</u> to find these and other resources:

NE-ONE Family Datasheets:

- NE-ONE Family Brochure
- NE-ONE Family Virtual Appliance Brochure
- NE-ONE Family Impairments & Transitions Data Sheet
- NE-ONE Family Impairments & Transitions Guide

NE-ONE Enterprise Datasheets:

- NE-ONE Enterprise Datasheet
- NE-ONE Enterprise Hardware Appliance Technical Specifications
- NE-ONE Enterprise Network Objects Explained

Case Studies:

- Cisco SD-WAN Proof of Concept testing at Testing Center of Excellence
- Enaire Analogue to IP-based Comms Migration
- Helyx Virtual Test Lab in the Cloud
- NATS Move to Voice over Internet Protocol (VoIP) systems
- Sectra Testing of encrypted telephony devices over networks
- UK MOD Testing of apps/devices before field trials or deployments

Please contact your NE-ONE representative for further information.



8