

#### **NETWORK OPERATION ENGINE (NOE)**

# AT A GLANCE

NEC's Network Operation Engine (NOE) provides network automation and virtualization managed through an easy-to-use management interface. It simplifies day to day network management with drag-and-drop network configuration and high-availability resulting in a secure, flexible and centrally configurable enterprise campus network.

NOE allows the creation of multiple virtual networks (using a single common physical network) for each category of devices, and create the optimal configuration and isolation for each virtual network:

- > Access to local cloud for residents but not for guests- future proofing your technology
- > Isolation of cameras and other IoT devices to improve security
- > Low latency, low jitter voice and video networks

As compared to traditional networks, NOE provides abstraction and automation of L3 virtual networks.

Devices can be easily added/migrated throughout the virtual network from a central management interface without requiring changes in the physical network



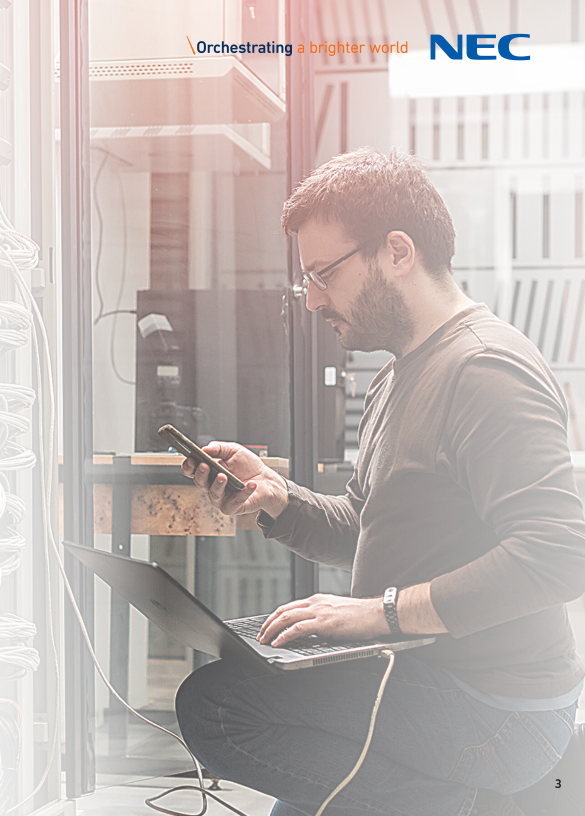


# Network Operation Engine Management Network NOE Managed Nodes NOE Unmanaged Nodes



# **EASE OF OPERATION**

- > Traditional networks typically require configuring each network element (switch, router) independently from its Command Line Interface (CLI), leaving the network operator the daunting task of creating and maintaining a full network model
- > NOE's easy to use browser-based management interface displays



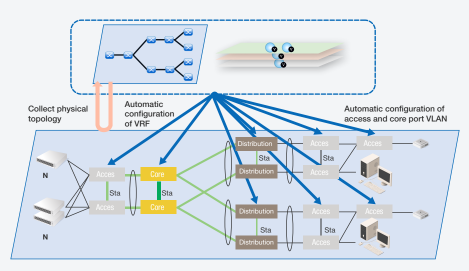
#### **NETWORK OPERATION ENGINE (NOE)**

- the full physical network topology and provides an intuitive view of the virtual networks
- > This results in simple and fast installation, easy management and a more agile network, reducing the operation costs and duration
- > "Automated bulk configuration" via a Graphical User Interface (GUI) operation eliminates misconfiguration or inconsistency in comparison to manual switch CLI operations



#### **VIRTUAL L2/L3 NETWORKS**

- > Map physical topology for Virtual Local Area Network (VLAN) auto configuration and display in GUI
- > Creates virtual L2 networks (automatically set the VLAN of the access switch)
- > Creates virtual L3 networks (virtual L3 node added to virtual L2; automatically set Virtual Routing and Forwarding (VRF) of core switch)



VIRTUAL 12/13 NFTWORKS



#### **MAIN PRODUCT FEATURES**

#### NETWORK VISUALIZATION (PHYSICAL AND VIRTUAL):

- > Network discovery through registered nodes via Simple Network Management Protocol (SNMP)/Link Layer Discovery Protocol (LLDP) (Node can be Router, L2/3, L2, AP, IP-Phone, Generic)
- > Display interface information of links, Multilink and LAG
- > User-configurable Node Icon
- > Scheduler for Health-check, Audit
- > Ability to grasp the device health and link status by health check or audit on-demand
- > On-demand bandwidth usage monitoring

#### VIRTUAL L2:

- > Virtual L2 network across single or multiple physical network device
- > Automatically sets the VLAN of the access switch corresponding to the virtual I 2 network

#### VIRTUAL 13:

- > Virtual L3 network using VRF A virtual L2 network is attached to a virtual L3 node
- > Automatically sets VRF of core switch corresponding to virtual L3 network





REALM	ITEM	UNIT	VALUE
Physical	Number of nodes that can be managed	Entire system	1,000
	Number of interfaces that can be registered	Entire system	48,000
	Number of entries learned in IP location information	Entire system	200,000
	Network Node Group	Entire system	16
	No. 181 and 1	Entire system	64
	Virtual Network	Network Node Group	16
	VII. 15	Entire system	16
	Virtual Router	Virtual Network	1
	Virtual Switch	Entire system	4,000
		Virtual Network	1,000
	Virtual Router Interface	Entire system	4,000
\ n		Virtual Router	1,000
Virtual	Mapping	Entire system	120,000
		Network Node Group	64,000
		Virtual Switch	1,000
	IP Address (Primary)	Virtual Router Interface	1
	IP Address (Secondary)	Virtual Router Interface	8
	DHCP Relay Server	Virtual Router Interface	8
	Static Route	Entire system	32,000
		Network Node Group	3,200
		Virtual Router	500





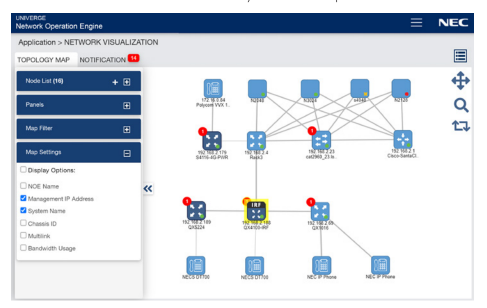
SWITCH MODEL	L2	L3
QX-S1000G - PoE and non-PoE	X	
QX-S4100 - PoE and non-PoE	X	
QX-S5200G – PoE and non-PoE	X	
QX-S4300X	X	
QX-S5800 (*)	X	X
QX-S6600 (*)	X	X

#### **NOTES:**

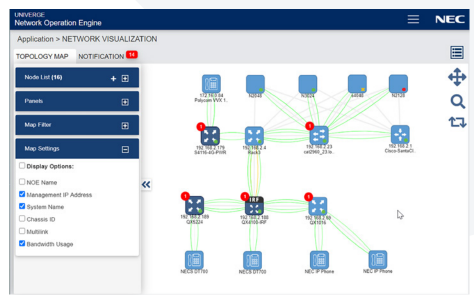
(\*) Minimum one L3 switch must be included to enable the Virtual Network configuration. Support for third party switches ensures smooth brown field deployments of QX switches



The GUI Dashboard shows the automatically discovered map of the network:



The status of the network is also displayed, with various levels of resolution:







**75 MILLION** GLOBAL USERS



**COUNTRIES** 



**SMB & ENTERPRISE COMMS WORLDWIDE** 

### **GLOBAL 100**

MOST SUSTAINABLE **COMPANIES IN THE WORLD** (CORPORATE KNIGHTS)



LEADER IN **BIOMETRICS** 





# **RECOGNIZED AS A LEADER**

BY FROST & SULLIVAN IN ENTERPRISE **COMMUNICATIONS TRANSFORMATION** 



## **TOP 100**

**GLOBAL INNOVATORS** (THOMSON REUTERS)



4,000+

107,000 **TEAM MEMBERS** WORLDWIDE



Americas (US, Canada, Latin America) - NEC Corporation of America - www.necam.com EMEA (Europe, Middle East, Africa) - NEC Enterprise Solutions - www.nec-enterprise.com

Australia - NEC Australia Pty Ltd - au.nec.com Asia Pacific - NEC Asia Pacific - www.nec.com.sq

Corporate Headquarters (Japan) - NEC Corporation - www.nec.com

About NEC Corporation - NEC Corporation is a leader in the integration of IT and network technologies that benefit businesses and people around the world. By providing a combination of products and solutions that cross utilize the company's experience and global resources, NEC's advanced technologies meet the complex and ever-changing needs of its customers. NEC brings more than 120 years of expertise in technological innovation to empower people, businesses and society.

August 2019 - NEC is a registered trademark of NEC Corporation. All Rights Reserved. Other product or service marks mentioned herein are the trademarks of their respective owners. Models may vary for each country, and due to continuous improvements this specification is subject to change without notice.

