

NetYCE signs partnership with MRO-TEK to offer value added network automation solutions in India

NetYCE, thought leader in multi-vendor network automation solutions has signed a partnership agreement with MROTEK to strengthen their value added service offerings for network automation and orchestration in India.

The companies will work together to deliver engineering and technology solutions to mission critical requirements and offer a certification program for network engineers in the region. The partnership will enable Service Providers and Enterprise companies to reduce their time to market, cut down TCO and streamline process automation around their network their engineering and operations.

Sudipto Gupta, CEO of MRO-Tek “We are honored to become NetYCE's value added partner in India. Continuing our tradition as leading provider of Next Generation Networking (NGN) technology, MRO-TEK has been working in the direction of Software Defined Networks (SDN) and 5G. Our efforts in multi-purpose, flexible hardware with various SDN applications will see several product launches in the next 12 months including - Brand/Device agnostic Smart Network Controllers, highly scalable device independent Network Element Management Systems, Smart Branch Routers, Smart Wifi systems among others.

Traditionally, configuration change management and automation have been the domain of manual labour or custom scripts. NetYCE has developed their world class GUI driven framework that allows network engineers to build network automation solutions in no time without any coding. Instead of using Python & Ansible programming or keep using Excel and notepad, engineers can easily automate their networks with a proven framework with a GUI that is designed for their skills.

Wim Gerrits, CEO of NetYCE “We have been

looking for a value added partner in India who can offer best of class professional- and integration services for network automation and orchestration. By partnering with MRO-TEK and combining our technology with MRO-TEK's extensive network consulting experience I am confident we can offer world class delivery capability to customers in the region.



“
We are delighted to work with NetYCE as they are a perfect fit for our strategy. NetYCE has unique capabilities and proven track record in major deployments. Orchestration is a major aspect of SDN deployment and we propose to bring SDN as a SaaS/HaaS combo offer low cost, high flexibility “pay as you use” deployments for Service Providers and Enterprise customers starting April, 2019.
”

Sudipto Gupta,
CEO - MRO-TEK

PRESS RELEASE

Feb 13th, 2019
Amsterdam, Netherlands.

NetYCE B.V

Leeuwenveldseweg 5F
1382 LV Weesp: Amsterdam area
The Netherlands
www.netyce.com
www.networkautomationheroes.com

About NetYCE

NetYCE is market leader in Multi-vendor & Hybrid Network Automation & Service Orchestration. With its unique framework, NetYCE enables NSP's and MSP's to unify, streamline and automate all of their network lifecycle change processes for Legacy-, SDN, NFV- & Cloud networks.

Through netYCE' Intent-based and Closed-loop configuration control, customers are able to achieve quantum leap business benefits such as zero-touch provisioning, error-free changes, a major reduction in time to market and cost savings, while at the same time offering compliance, predictability, self-service, delegation and easy migrations.

About MRO-TEK

As leading architects and manufacturers of carrier-class access technology for always on, high speed communications, MROTEK offers total networking solutions and a broad portfolio of products. In 2017, we made a generational leap from TDM/CWDM technology to 4G/LTE wireless/DWDM and IP products with ultra-high bandwidth speeds to match the demands of today's hyper converged communications age.

MRO-TEK with its strong commitment and focus on R&D and local manufacturing, leads the way in creating an R&D team with extensive experience in Embedded System Design / Network Management with hands-on experience with latest technologies in Bandwidth Management / Traffic Engineering, First Mile Ethernet and Long Reach Ethernet Broadband Technologies.

For More Information Contact:

Lisa T | PR Coordinator for NetYCE
E: start@netyce.com