

MyRepublic Launches World's First Self-Provisioning Plug-and-Play WAN Service

The regional MyRepublic launch of MySDN Cloud VPN sets a new standard of simplicity, flexibility and control for business networking.

MySDN Cloud VPN marks a significant step in the mainstream adoption of Software-Defined Networking (SDN). Much as how the adoption of virtualisation disrupted the hardware industry by replacing physical servers with virtual machines, SDN looks to replace cumbersome and expensive WAN implementation with a centralised cloud-based VPN solution.

A Next Generation WAN service built on Nuage Networks from Nokia's Virtualized Network Services (VNS) offering, MySDN Cloud VPN streamlines the complexity of network infrastructure, providing IT managers a holistic view of their network with a policy-based self-service console. With MySDN Cloud VPN, businesses can make location-specific or network-wide changes in minutes, and without visiting their remote sites.

"We're proud to take the lead in bringing the proven benefits of SDN to the market, and to do so on a regional scale," said MyRepublic CEO Malcolm Rodrigues, "With MySDN Cloud VPN, businesses can be launched in locations that were once impossible. Enterprises can open remote offices in days instead of months. The impact is extraordinary."

"We are extremely proud to be working with MyRepublic to launch MySDN Cloud VPN. It is a privilege to play a key role in accelerating the adoption of SDN in this market," said Nuage Networks Founder and Chief Executive Officer Sunil Khandekar. "MySDN Cloud VPN delivers the true power of SDN technology to customers, giving them on-demand control, flexibility and world-class security."

For businesses without dedicated IT support, MySDN Cloud VPN provides a simple yet powerful plug-and-play solution. Setting up a connection at a new location requires only the MySDN device and a working Internet connection -- be it fibre, copper or mobile broadband.

The simplicity of implementation through public Internet belies the service's robustness: MySDN Cloud VPN's carrier-grade provisioning and policy engine is hosted by MyRepublic. Additionally, the service supports IP Security (IPSec) and features dual WAN port uplinks per device for added redundancy.

"The service truly speaks for itself," said Chong Powmin, MyRepublic Group Head of Enterprise Products, "Deploying a new site is possible in just a few days. Compare

this to traditional WAN solutions, such as MPLS or IPLC, which take months. At the new site, simply plug the MySDN Cloud VPN gateway device into a working Internet and the VPN connection is automatically established. This is what enterprises have been looking for.”

MySDN Cloud VPN is now available to customers across the region, including Singapore, Indonesia and New Zealand. Ensuring that customers receive the highest level of implementation support and after-sales care, MyRepublic has also partnered with region leading IT solution partner, ACA Pacific Technology in the roll out of MySDN Cloud VPN.

You can find more information on MySDN on our online brochure at <http://myrp.co/mysdndetails>

For more information, please contact:

Fabian Lau
Communications Manager, MyRepublic
Tel: + 9007 3930
Email: fabian@myrepublic.com.sg

ABOUT MYREPUBLIC

Purpose-built for the fastest Next Generation National Broadband Network (NBN) in 2011, Internet Service Provider MyRepublic continues to redefine the standard of fibre broadband services in Singapore and the region. Having launched in New Zealand and soon Australia, MyRepublic continues to push the boundaries with its innovative and consumer-centric service offerings, with its latest sights set on the Singapore mobility market. MySDN Cloud VPN represents the latest addition to MyRepublic's end-to-end business solutions, which include last mile access, broadband Internet, SaaS and customised offerings.

ABOUT NUAGE NETWORKS

Nuage Networks (www.nuagenetworks.net), a Nokia Corp subsidiary, brings a unique combination of groundbreaking technologies and unmatched networking expertise to the enterprise and telecommunications industries. The Silicon Valley-based business has applied radically new thinking to the problem of delivering massively scalable and highly programmable SDN solutions within and across the datacenter and out to the wide-area network with the security and availability required by business-critical environments. Nuage Networks, backed by the rapidly growing IP/Optical Networks business of Nokia, has the pedigree to serve the needs of the world's biggest clouds. The cloud has made promises – the mission of Nuage Networks is to help you realize them.