



Ellipse Projects Partners with OneAccess to Launch ONE1540 CPE Router in Thailand

May 05, 2015 - Ellipse Projects Thailand and OneAccess, the leading European manufacturer of router platforms for telecom and communication service providers (CSPs), announce the launch of the ONE1540 CPE router in Thailand's enterprise marketplace.

Custom-designed for IT specialists and professionals to meet the needs of Small and Medium Businesses (SMB) as well as large corporations, the ONE1540 is capable of delivering guaranteed high-speed managed services at all times. It provides a single, centrally managed application delivery platform over which CSPs can deliver bundles of revenue-generating managed network services. The solution also enhances the performance of the wireless area network (WAN), ensures high network availability and raises the quality of experience (QoE) delivered by the customer's critical cloud applications infrastructure.

The ONE1540 dual-core architecture enables concurrent routing and services. It scales up to 300 desks with traffic shaping and acceleration applications to further boost the Wan performance. The ONE1540 CPE is also in line with the Thai government's push for low-carbon practices, through a fan-less design and low power consumption and therefore low running costs.

In addition, the ONE1540 provides additional platforms for managed services, while taking advantage of a range of optional software features including eSBC, application visibility, control and acceleration. Designed for fast network user response time and easy integration into existing networks the ONE1540 also offers network redundancy, provided by an optional second interface enabling a cost effective LTE high speed back-up. This allows a seamless and automatic failover to a LTE connection, together with an automated return to the primary link, once the principal fixed connection is restored. LTE can be used as a supplementary channel to lighten the load on the customer's network and enable the prioritization of business-critical network traffic.

"With this sophisticated product, we target SMEs and large corporations that expect powerful and seamless connections, without interruption, for their daily operations. We have been working closely with our supplier, OneAccess, and our partner, True Corporation, to provide the highest level of support to Thailand's Enterprise market," said Mr Vincent Duda, Ellipse Projects Managing Director.

Bertrand Meis, OneAccess CEO, commented: "Unlike larger vendors, our solutions are designed and developed through direct collaboration with operators and we place express focus on meeting their needs. It is through strategic partnerships like this, that we are able to obtain the necessary insight to support and address the unique needs of each enterprise."

Ellipse and OneAccess will be working with True Corporation to deliver this high speed service that can guarantee business continuity during peak traffic periods, when failover to legacy cellular standards could impact performance. Proven, tested and certified by True, the innovative ONE1540 will deliver speeds of up to 100 Mbps.

About OneAccess Networks

OneAccess designs, develops and markets innovative platforms for the profitable delivery of CPE-based managed network services for communication service providers (CSPs). Its multi-service access routers and Carrier Ethernet devices are designed to ensure service continuity and a high quality of experience for managed broadband and wireless data and voice services targeted at enterprise customers. OneAccess service-delivery platforms align with the current and future deployment and operating models of service providers by optimizing the delivery of managed Cloud services and migration to SDN architectures. OneAccess CPE platforms are used by more than 110 communication service providers internationally, including some of the world's largest telecommunications companies. With a global presence that includes North America, Europe and Asia, OneAccess, a private company, was incorporated in 2001. For more information, visit www.oneaccess-net.com.