

## Lime Link Selects OneAccess Networks For Their Satellite VPN Services

# Lime Link Deploys the OnePlus WAN Optimization and Application Performance Management Solution

**November 3rd, 2014, Herndon, VA & Houston, TX**: OneAccess Networks, a global manufacturer of multi-service routers and WAN Optimization solutions and Lime Link, an oil and gas communications provider, today announced that Lime Link has selected the OnePlus WAN Optimization solution for their satellite VPN services.

The OnePlus WAN Optimization portfolio enables secure satellite services with bandwidth optimization and integrated security features. OnePlus provides Lime Link with a high capacity centralized platform, with Multi-Tenant support, that can serve multiple enterprise customers from a single central platform, along with the One15xx or the WXB series deployed at the enterprise remote end point.

"Our OnePlus solutions offer a highly integrated set of features to meet the growing bandwidth and security demands of the remote end users that utilize managed satellite services," said Dennis R. Gatens, senior vice president and general manager of OneAccess Networks, North America. "We are excited to be part of Lime Link's solution for their enterprise customers."

OnePlus consolidates comprehensive WAN Optimization features with business class router, QoS and security features to enable secure, optimized satellite services. They include: TCP acceleration and compression, Data Redundancy Elimination (DRE), application and IP layer QoS mechanisms, and VPN security. In addition, Easy VPN is supported for management of large distributed networks. The OnePlus series supports up to 10,000 TCP sessions and can operate in either bridged or routed modes. Platform redundancy is also supported at the central site to ensure high availability services.

"As an early adopter of the OnePlus multi-Tenant feature we have been able to expand our service offerings for our clients," said Chris Dunbar, CEO of Lime Link. "This translates to more efficient use of satellite services as well as reducing costs for additional bandwidth."

In addition to optimization and security features, the OnePlus series also supports application performance management features for optimized delivery of business-critical applications. Utilizing a high-performance Deep Packet Inspection (DPI) engine, OnePlus can identify applications in order to allow application layer policy to be applied to guarantee the performance of business-critical applications. These features are managed using the OneAPM management application, and is compatible with NetFlow V9 collectors. End-

user Quality of Experience (QoE) is assured through OnePlus as detailed per-flow application performance LAN and WAN metrics are maintained with highly granular metric views. The root cause of QoE issues is quickly isolated without the use of costly network probes, and/or sending skilled technicians on site.

"OneAccess is proud to be a market innovator for optimized satellite VPN services," said Bertrand Meis, CEO of OneAccess Networks. "We continue to diversify our solutions to meet the evolving requirements of our customers and the scale of performance and feature integration OneAccess offers is another example."

The OnePlus series are fully managed solutions to ensure continuous, real-time status of remote site platforms. Management features include: Secured web-based management, Configuration management, a Setup wizard with auto configuration, SNMP/MIB support, Extensive diagnostic tools, NOC access control, WAN link monitoring, NTP synchronization and Out-of-band management via a serial port and an external modem.

#### **About OneAccess Networks**

OneAccess is a global leader for multi-service routers that enable 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 125 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.

#### **About Lime Link**

LimeLink Houston, Texas based provider of VSAT (Very Small Aperture Terminal) design and implementation, communications systems integration and IT consultants, servicing small and medium sized business and Fortune 2000 companies in multiple industries including maritime, oil and gas and mining. We also provide controls and asset monitoring equipment for industrial applications related to engine telemetry, pump products, tank monitoring in support of oilfield completion and production systems.

### Media Contacts:

OneAccess Networks, North America Dennis R Gatens 571.335.8700 x202 dennis.gatens@oneaccess-net.com

#### **Lime Link**

Chris Dunbar 713.781.1883 cdunbar@limelink.net