

OneAccess Introduces the ONE270 and ONE700 Multi-Service Access Routers

Press Release

Flexible, high performance one-box solutions for unified voice and data services enable service providers to address demands of offices with up to 300 users

June 24th 2010, Paris: OneAccess, the European leader in multi-service access routers, has today extended its range of ONE Series products to help service providers dynamically and cost-effectively address the demand for unified voice and data services. The ONE270 and ONE700 represent the largest scale multi-service access routers currently available from OneAccess, and share a range of advanced software options as well as incorporating OneAccess' suite of provisioning tools and latest industry-standard CLI, enabling extremely low cost implementation and ongoing support.

"These latest products again demonstrate our responsiveness to the needs of service provider customers, giving them the functions and flexibility required to maximise revenue opportunities at minimum capital and operating cost," commented Mike Wilkinson, CMO at OneAccess. "Small and medium sized enterprises, and the branch offices of major enterprises, represent a significant opportunity for fixed line operators, mobile operators and ISPs to drive a portfolio of managed and value-added services."

ONE700 – Managed Voice and Data Services for the Mid-Sized Business or Major Branch Office

The ONE700 Multi-Service Access Router is the highest capacity integrated voice and data platform offered by OneAccess. Scaled to provide up to 300 desks with legacy or IP voice, enterprise-class data services and embedded security, the ONE700 supports high availability connectivity over Ethernet, fibre, DSL and ISDN access networks.

A SHDSL EFM (Ethernet First Mile) interface supports ATM and EFM protocols at speeds of up to 22Mbps, whilst fibre and copper Ethernet interfaces operate at a full 100Mbps. A VDSL/ADSL interface is optional, offering a smooth migration from ADSL2+ to VDSL.

Like others in the ONE Series range, the ONE700 features Dial-Tone Continuity®, sophisticated IP QoS and IPVPN as standard. Traditional PBXs connect via two ISDN PRI interfaces for a full 60 voice channels. Up to two more PRIs can be specified – network side - for network service and number migration, or network failover. Provisioning is simple, and supported by an industry standard CLI. Software options including SBC Nano® and Integrated Business Communications® (IBC) add richness, assurance and simplicity to new service introductions.

ONE270 – Managed Voice and Data Services for the SME and Branch Office

The ONE270 Multi-Service Access Router is a smaller scale product than the ONE700 integrated voice and data platform though both share the same set of standard and optional functions. The ONE270 is scaled to support up to 80 desks. Traditional PBXs connect via an ISDN PRI interface for 16 voice channels, or eight ISDN BRI. A second PRI can be specified – network side - for network service and number migration, or network failover.

###

About OneAccess

Incorporated in 2001, OneAccess is a leading manufacturer of multi-service routers and carrier Ethernet access devices enabling major telecoms service providers to deliver business-grade managed services profitably. OneAccess supplies routers to over 100 service providers including 4 of the top 5 largest telecoms operators in Europe.

By using mass customisation techniques OneAccess router solutions can be precisely tailored to meet the stringent demands of the business managed services market enabling superior performance, management, reliability and services innovation. For more information please see www.oneaccess-net.com.

Media contacts for OneAccess:

Charlotte Sandy/David Evans

Cohesive Communications

T: +44 (0) 1291 626200

E: oneaccess@cohesive.uk.com