



EASYNET CONNECT TO OFFER ONEACCESS ROUTERS

New reliable, affordable and more manageable routers for SMBs

London/Paris - 3rd November 2008. Leading Internet Service Provider, Easynet Connect has announced it will now supply OneAccess routers to all new customers on its ADSL and SDSL services.

The broad range of ADSL and SDSL OneAccess routers have ISDN back-up and are made specifically for small to medium size businesses. They are highly reliable, with a solid support and escalation structure, meaning any faults or problems can be quickly identified and put right. Secure delivery of enterprise-grade services is managed by OneAccess's robust OneOS software.

"One of the reasons we chose OneAccess is because their routers have a powerful, user-friendly interface, which we can pre-configure before we send them out. This means we can ensure a simple and efficient set up for our customers," says Beth Brewer, Product Manager for Access Services at Easynet Connect. "And just as importantly, the routers have excellent trouble-shooting and diagnostic tools which means our 24 hr IT support team can quickly find and solve the fault," continues Brewer.

In addition, how customers use their business internet connection will be improved in the future, as the routers offer the potential for 3G back-up, bonding of multiple lines and wireless LAN, all at an affordable price point.

Alan Brazier, Chief Strategy Officer at OneAccess says: 'We are delighted that Easynet Connect has selected OneAccess as its partner for the delivery of DSL based services. This decision reflects the increasing recognition of OneAccess' unique position within the Service Provider market. OneAccess is driven by Telco requirements, and is dedicated to the development of purpose-built products which enable cost-effective service differentiation.'

The OneAccess routers will be dispatched to a customer anywhere in the UK within a day, through one of the UK's most established distributors, The Kenton Group, and if a customer has an urgent fault on an existing router, a new one can be dispatched within a couple of hours.

“We are continuing to test OneAccess routers as we plan to introduce them across more of our product range in the near future,” adds Beth Brewer.

-ends-

For further media information about Easynet:

Linda Harris
Easynet Connect
Linda.harris@uk.easynet.net
020 7032 4031

George Wright
Brands2Life
easynetconnect@brands2life.com
020 7592 1200

For further information about OneAccess:

Barbara McCall
The Wordshop
Tel: +44 (0)20 7031 8270
bm@theword-shop.com

About Easynet Connect

Easynet Connect is a leading provider of quality connectivity and internet access for small to medium size businesses.

Established in 1994 and part of BSkyB Group, Easynet Connect has the second largest network in the UK with 6030km of fibre and last mile access to more than 70% of UK businesses via a network of more than 1,200 unbundled exchanges.

Easynet Connect was the first provider in the UK to provide DSL services over an unbundled local loop and has pioneered managed LLU services for business. The services range from business class ADSL and SDSL through to high-quality, leased line equivalent and Ethernet based services. Our SDSL coverage is currently the most extensive in the UK.

For more information visit www.easynetconnect.net or call 0800 053 1777

About OneAccess

OneAccess is the agile, purpose-built alternative for Telcos who wish to deliver customer value and achieve real competitive advantage.

Created in 2001, OneAccess develops and manufactures multiservice access routers and network access equipment. OneAccess built its success by focusing on answering telecommunication operators' requirements. The OneAccess product range is designed to deliver top-quality data and voice services, ensuring high security levels, reliability and facilitated integration. The result is improved productivity and reduced Total Cost of Ownership.

Since its creation, OneAccess has grown to become a worldwide provider of network access equipment, working with a large number of incumbent (ILEC), alternative (CLEC) operators and various other Service providers.

For further information, go to www.oneaccess-net.com