



media information

22 June 2006

PAKISTAN OPERATOR CYBERNET SELECTS CAMBRIDGE BROADBAND'S VECTASTAR FOR CELLULAR BACKHAUL AND BUSINESS ACCESS

Cambridge, UK, and Singapore, 22 June 2006: Cyber Internet Services (Cybernet) is deploying Cambridge Broadband's VectaStar equipment for cellular backhaul and business access services in Pakistan. Operating in the 3.5GHz licensed spectrum band, the initial deployment will cover the cities of Karachi, Lahore and Islamabad.

Cybernet will be using VectaStar to provide GSM backhaul for cellular operators, as well as offering IP and frame relay connectivity to business customers including banks, financial institutions and multi-national companies. One of the key reasons Cybernet selected VectaStar was because of its ability to support both cellular backhaul and access services in a single network, providing the company with great flexibility in its service offerings.

Ansar ul Haq, Director and Chief Operations Officer of Cybernet, comments: "VectaStar's point-to-multipoint architecture and high speed make it the perfect solution for cellular backhaul. We can quickly and easily provide our cellular customers with the capacity they need, and VectaStar provides more than sufficient capacity as their demands increase. Being able to provide our business customers with access services within the same network is another reason we chose VectaStar, as this flexibility makes it a very cost-effective option and simplifies our network management."

Bjorn Krylander, Chief Executive Officer of Cambridge Broadband, comments: "We are very pleased that VectaStar has been selected yet again for use in cellular backhaul."

Cybernet's endorsement continues to demonstrate that VectaStar's point-to-multipoint architecture and advanced traffic management features provide a solution that is superior to traditional point-to-point backhaul networks. We look forward to our continued relationship with Cybernet as the company rolls out its network throughout its coverage area."

-- Ends --

notes

1. For more information about any of the issues in this press release, please contact Nicky Dibben, Invention Marketing Limited, e-mail nicky@invention-marketing.co.uk, phone +44 (0) 1223 235399.
2. A PDF version of this press release is available, please contact Nicky Dibben (as above).
3. Cambridge Broadband is exhibiting at CommunicAsia 2006 in Hall4, stand M1-01.

About Cambridge Broadband www.cambridgebroadband.com

Cambridge Broadband has pioneered the development of carrier-class, point-to-multipoint broadband wireless access equipment. The company is focused on delivering high quality multi-service networks to network operators with the best price-performance in the licensed bands worldwide. Cambridge Broadband was formed in January 2000 by an experienced team with a strong record of successful innovation in broadband wireless design.

About VectaStar

Cambridge Broadband's VectaStar is a highly flexible carrier-class broadband wireless platform for telecommunications and mobile operators. With its capacity, range, service mix, and spectral efficiency, VectaStar is a superior solution whether used for backhaul, access, or both. Technically and commercially proven in many deployments worldwide, VectaStar provides the perfect competitive advantage.

About Cybernet www.cyber.net.pk

Cybernet is one of the largest Internet and Data Network Operator in Pakistan. The company commenced operations in 1997 and has earned around 40% market share in the country today. With its presence in more than 45 cities, it covers nearly 80% of the population in Pakistan. With an exemplary 100+% annual growth rate over the past few years, Cybernet offers the widest product portfolio in terms of services and solutions for corporate business and residential customers.

Cybernet's distinct success is due to continuous improvement in the services and its approach to apace with the global trends in connectivity solutions with over 400Mbps international bandwidth offered over various medium including Wireless, VSAT, DSL and dial-up services. Cybernet is a Pioneer in MPLS technology deployment in Pakistan. Its aggressive leadership, state-of-the-art infrastructure, highly skilled human resource and superb customer support are the supplementary attributes which gives cutting edge to this eminent organization.

Cybernet is also recognized for its initiative in bring new technologies and high-line equipment to provide superior services. Due to these facts Cybernet holds the best client portfolio by serving almost all the top enterprises in all the business sectors today in the country.

Besides being a nationally and internationally acclaimed company, Cybernet has a major contribution in revolutionizing the way that people perceive the Internet and private data connectivity, and to serve their expectations up to utmost satisfaction.