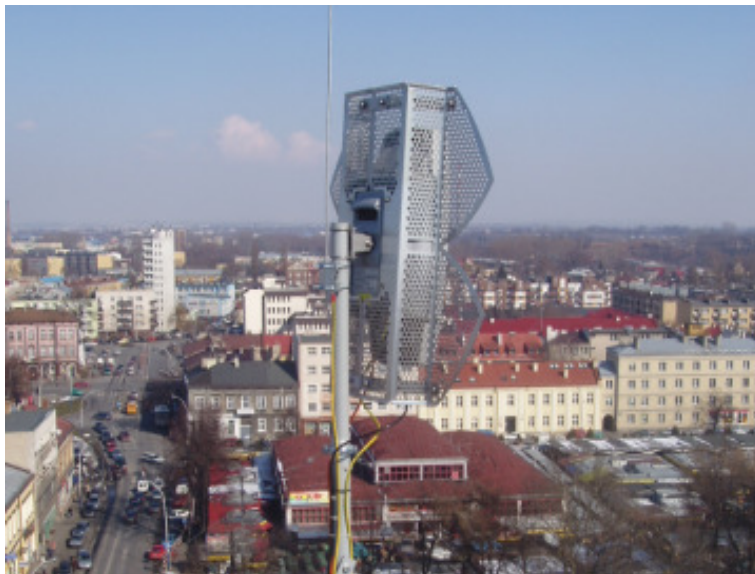


press release

5 January 2007

CITY OF RZESZOW, POLAND, AWARDS MULTI-SERVICE METROPOLITAN NETWORK CONTRACT TO CAMBRIDGE BROADBAND, REDUCING TELECOMMUNICATIONS COSTS BY 60%

Cambridge, UK, 5 January 2007: Cambridge Broadband Limited and its system integrator partner VSAT have successfully deployed an extensive broadband wireless network in the city of Rzeszow, Poland. The Rzeszow Metropolitan Area Network (ResMAN) network uses VectaStar to provide broadband access services to over 6,000 IP customers and 92 city administration offices and schools, as well as providing backhaul for 47 WiFi hotspots, with free Internet for citizens, and a video surveillance system for security at bus and train terminals across the city.



VectaStar in situ in Rzeszow

Mr. Leslaw Bandur, Director of IT for the City of Rzeszow, states, "This successful tender award to Cambridge and their deployment of our city-wide ResMAN network is a tribute to the great partnership between the City of Rzeszow, Cambridge Broadband, and VSAT. This major project highlights the wide applicability of the advanced, extremely efficient VectaStar technology, as it is used both for access and for backhaul applications like professional VoIP telephony, enabling us to successfully implement our visionary plans for Rzeszow. Furthermore, by deploying ResMAN with VectaStar, our city telecommunication operating costs have been reduced by more than 60% compared to our traditional service provider."



VectaStar used for traffic light control and video surveillance



Bjorn Krylander, Chief Executive Officer of Cambridge Broadband, comments, "Cambridge is pleased to have been selected by the City of Rzeszow to extend broadband access to the citizens of Rzeszow. The VectaStar broadband wireless multipoint access and transport technology reaffirms Cambridge's commitment to our continuing technology

development program in meeting the growing service needs of the City of Rzeszow's administration, its schools, and its citizens' demand for current and future broadband services."

Gene Sieczko, VP Sales-Central & Eastern Europe at Cambridge Broadband, adds: "With our Polish partner and systems integrator VSAT, we have deployed a state of the art broadband infrastructure platform serving the needs of both the Rzeszow citizens and the City Administration. As well as successfully competing against alternative broadband technologies on cost, coverage and capacity, VectaStar enabled the City of Rzeszow to deploy a comprehensive broadband service network more rapidly than with alternative technologies."

Maciej Ecksten, Vice President of VSAT, stated, "VSAT is pleased to be the system integrator for Cambridge Broadband in such a large scale and technically demanding project. Our role is to provide the engineering and technical support for the VectaStar infrastructure throughout its deployment and use in its wide range of applications."

The ResMAN network began operation in August 2006 and equipment deployment is continuing throughout 2007 and 2008.

-- Ends --

notes

Deployment photographs are available upon request. 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.

About Cambridge Broadband www.cambridgebroadband.com

Cambridge Broadband provides telecommunications operators with carrier-class wireless point-to-multipoint transmission equipment. The company's unique approach to backhaul means that its technology provides operators with a highly compelling business case. To date, Cambridge Broadband's products have been commercially deployed and technically proven in more than 30 countries, and the company continues to expand into new geographical markets as wireless networks become more widespread throughout the world. Privately-held, Cambridge Broadband has headquarters in Cambridge, UK, with offices in Malaysia and South Africa and manufacturing facilities in China and the UK. The company is rapidly growing and currently has approximately 100 employees, primarily in development.

About VectaStar

VectaStar is a highly flexible, scalable point-to-multipoint radio transmission system that can be used for 2G and 3G cellular backhaul, WiMAX/WiFi/DSLAM backhaul and Enterprise access. VectaStar is the only transmission solution with integrated Abis and lub optimisation and dynamic statistical multiplexing to maximise the traffic that can be carried in any given bandwidth. This provides operators with the most efficient use of their radio spectrum and gives substantial operational and capital expenditure savings compared to leased line solutions. VectaStar's additional advantages include its superior capacity, range, service mix, spectral efficiency and built-in support for full redundancy. VectaStar seamlessly supports E1/T1, IP and ATM transmission protocols, providing operators with a comprehensive range of service offerings within a future proof platform. A single VectaStar base station supports simultaneous operation in the licensed 3.5GHz, 10.5GHz and 26GHz (24.5-26.5GHz) spectrum bands.

About City of Rzeszow



Rzeszów is a leading industrial, academic and cultural center in South-East Poland. It is a cross point for major road and railway routes and home to Rzeszów-Jesionka International airport. Moreover, Rzeszów is the

headquarters of the Aviation Valley Association, a consortium of 52 aviation companies, and a dynamically developing information technology cluster with the newly established Stowarzyszenie Informatyka Podkarpacka (IT association in Podkarpacie region). Aviation Valley is known for its aerospace industry, scientific research, and pilot training centres. A state of the art RESMAN telecommunications infrastructure has been deployed to serve these demanding clients and attract investment to the Rzeszow Region.

About VSAT www.vsat.pl

VSAT System s.j.a Polish transmission systems integrator, was founded in 1996 in Warsaw. The company specializes in the integration of satellite and wireless data transmission systems. VSAT System offers turn-key solutions, project management, maintenance, and technical support services to major Polish telecoms, media companies and also for government agencies.