



# media information

23 November 2005

---

## **NASK'S WARSAW NETWORK GOES LIVE WITH CAMBRIDGE BROADBAND'S VECTASTAR FIXED WIRELESS EQUIPMENT**

**Cambridge, UK, 23 November 2005:** Polish operator NASK has completed the commercial launch of its fixed wireless access network in the country's capital city of Warsaw. The network, using Cambridge Broadband's VectaStar fixed wireless access equipment in the licensed 3.6 to 3.8GHz band, has now been successfully operating for more than a month.

Krzysztof Silicki, Technical Director of NASK, comments: "VectaStar enables NASK to expand its business from inter-city communications to include access and backhaul services using the efficiencies of this scalable point-to-multipoint architecture. Moreover, Cambridge Broadband's VectaStar equipment allows the company to operate its own independent infrastructure. NASK's choice of Cambridge Broadband was because of its superior range, reliability and flexibility, which is what we need for our network expansion plans."

Zbigniew Zagdanski, Network Development Manager of NASK, explains: "Our tests of VectaStar confirmed we can reach customers at a distance of 30km, making it perfect for our business customers who are typically located within the city centre, as well as those on the periphery of Warsaw. VectaStar's ATM solution provides us with the highest possible transmission quality as well as service flexibility."

---

Gene Sieczko, VP Sales Central and Eastern Europe for Cambridge Broadband, added: "VectaStar will enable NASK to provide a variety of services, including broadband Internet access, corporate VPNs, fixed line services and digital lines, with ATM and IP QoS, all guaranteed by customer service level agreements."

Peter Wharton, CEO of Cambridge Broadband, comments: "NASK has a nationwide spectrum licence, and this commercial service launch is the first phase of their ambitious network deployment plan. We are very pleased that our VectaStar solution will meet the company's demanding technical and commercial requirements, and we look forward to continuing to work with NASK over the coming months and years."

-- 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](mailto: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).

#### About Cambridge Broadband [www.cambridgebroadband.com](http://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 NASK [www.nask.pl](http://www.nask.pl)

In 1991, NASK connected Poland to the Internet. Since December 1993, NASK has been a research & development organization and a leading Polish data networks operator. NASK offers comprehensive corporate network services, Internet access, telecommunications and data security as well as collocation and hosting services. It cooperates closely with the international operators TeliaSonera and INFONET.