



For Immediate Release

Red Snapper Enable Ipoh Becomes the First Wireless City in Malaysia with Altai's WiFi Cellular Technologies

Hong Kong, March 26, 2007 – Malaysian-based service provider of voice over WiFi services, Red Snapper, today announced that the city of Ipoh of Perak State is fully operational with a wireless broadband Internet network. The network is built by Red Snapper and powered by Altai Technologies' WiFi Cellular base stations. The official launch of Wireless Ipoh is held today at Padang Bandaraya Ipoh by Perak's Chief Minister Y.A.B. Dato' Seri Diraja Mohamad Tajol Rosli Bin Ghazali.

Speaking at the official launch, Rais Hussin, Executive Chairman of Red Snapper said, "We have overcome many environment and technical challenges to enable Ipoh to become a truly wireless city. Ipoh is the first to provide access across the entire city limits, making it Malaysia's first 'hot city' and propel Malaysia into a new era."

The vision of Malaysia's Multimedia Super Corridor (MSC) is to grow into a global ICT hub by 2010. In meeting this key obligation, the Perak State of Malaysia proceeds with wireless broadband deployment throughout the State, and its state capital Ipoh is the pilot site. Another objective of Wireless Perak lies in social aspects in which students and minority groups are provided with subsidized Internet access, and thus helping to remove digital divide within the community.

Braham Singh, CEO of Red Snapper said, "The completion of the Wireless Ipoh project is a significant milestone for Red Snapper emerging as the leading wireless mobility provider. We will continue our efforts in transforming Malaysia into a digital country."

Being the fifth most populous urban centre in Malaysia, the district of Kinta, spanning over 1958 square kilometers with a population of over 640,000. As a major stepping stone towards the Wireless Perak, over 70% of the City of Ipoh which resides within Kinta, is now covered with wireless internet delivering true high throughput broadband services. This seamless outdoor wireless broadband network enables Ipoh residents, businesses, and visitors to be permanently connected to the network and surf internet via their laptops and portable devices anytime, anywhere.

"We are proud to take part in this mega project. The launch of Wireless Perak at Ipoh has demonstrated the scalability and outstanding performance of Altai's WiFi Cellular base station. It enables WiFi service providers to quickly build a city-wide wireless broadband network with wider coverage, providing stable and reliable outdoor wireless broadband Internet access to end users," said Chi-hung Lin, President & CEO of Altai Technologies. "We are delighted to partner with a dynamic company like Red Snapper and are extremely excited to continue working with them as they grow their network."

All major Perak towns will offer the service while facilities along the stretch of the North-South Highway in the state would have them by July 2007.

###

About Red Snapper

The Red Snapper (M) Sdn Bhd (TRS), is a Perak SEDC Associate Company in which The Perak SEDC has a 40% equity stake. Under the Red Snapper brand name, The Red Snapper (TRS) deploys long range wireless broadband equipment as well as offers a mobile voice service over WiFi-Wimax cellular devices. TRS is spearheading the creation of more Wireless Cities across Malaysia and Asia and leading the wireless mobility initiative over WiFi-Wimax-Cellular. The company also provides SIP based VoIP services over WiFi-Cellular handsets and allows smooth handover between WiFi and cellular. .

About Altai Technologies

Altai Technologies is a high technology company focused in design, development and marketing of innovative outdoor wireless broadband solutions. The flagship product, the A8 WiFi cellular base station, is mainly deployed in outdoor environments to provide city-wide, WiFi coverage for users to enjoy ubiquitous broadband connections. This award-winning base station can effectively improve the WiFi signal coverage to an extended area up to 500 meters in radius, while minimizing the interference effect of other signals in the unlicensed frequency spectrum.

The A8 WiFi cellular base station has been proven in both urban and remote application in various regions and countries, including cities in the US, China, Europe, Middle East and Asian-Pacific countries.

For more information: www.altatechnologies.com

For media enquiries, please contact:

The Red Snapper (M) Sdn Bhd

Kelly Wong

Tel : + 60 3 2092 7888

Fax : + 60 3 2092 7999

Email : kelly@redsnapper.biz

Web : www.redsnapper.biz

Altai Technologies Limited

Annie Loi

Tel : +852 2116 8285

Fax : +852 2607 4021

Email : annieloi@altatechnologies.com

Web : www.altatechnologies.com