

FOR IMMEDIATE RELEASE

Announcement

ANTlabs selected for SingTel's and iCell's multi-million dollar Wireless@SG rollout

SINGAPORE, Dec 1, 2006 -- Advanced Network Technology Laboratories (ANTlabs) is pleased to announce that both SingTel and iCell Network have chosen ANTlabs' ezXcess™ Service Selection Gateway (SSG) to power the country-wide Wireless@SG programme.

Wireless@SG is a wireless broadband programme developed by IDA as part of its Next Generation National Infocomm Infrastructure initiative. Launched in December 2006, Wireless@SG provides users with free, seamless wireless broadband access at most public areas, with speeds of up to 512kbps. Local operators SingTel, iCell and QMax were selected to provide the infrastructure and service.

Mr Aw Peng Soon, Vice-President of Business Development: "Operating a country-wide service like Wireless@SG is no trivial task and we are most privileged to offer our proven SSG to SingTel and iCell for their multi-million dollar rollout. We have worked with both operators for many years and their continued confidence in us is testament to our product's superiority and reliability for which we have been credited with being the market leader in the ASEAN region with a 75% share of the access gateway market for telcos."

With ANTlabs' patented Tru'Connect technology, anyone with a WiFi capable device will be able to enjoy seamless connectivity to the Wireless@SG service and surf-on-the-go in a matter of minutes. This together with the advanced security features of the SSG that prevent MAC spoofing, DoS and other malicious attacks enable the service providers to provision the best possible customer experience in the fastest and most secured way possible.

ANTlabs ezXcess Service Selection Gateway is known for its reliability and scalability and these two factors are of paramount importance considering the sheer size and scope of Wireless@SG which can easily bring any operator to its knees with the risks arising from a user base numbering in the hundreds of thousands. The reliability of the SSG enables the operator to minimize support calls and its scalability allows them to cope easily with the numbers.

At present, there are about 900 Wireless@SG hotspots covering public areas with high human traffic such as the Central Business District, downtown shopping belts like Orchard Road, and HDB Town Centres. The number of hotspots is expected to increase to 5,000 by September 2007.

About ANTlabs

Advanced Network Technology Laboratories (ANTlabs) is focused on the research and commercialization of enabling technologies for wireless and broadband networks, visitor-based networking and network security solutions.

ANTlabs innovates and develops a wide range of network appliances for businesses in the Telco, Enterprise and Hospitality industries. Established since Oct 1999, ANTlabs is headquartered in Singapore, with dedicated staff and a committed global network of partners.

Within the Telco space, ANTlabs has successfully secured a 100% share of the Telco wireless public broadband access market in Singapore and a recent Frost & Sullivan 2005 study shows that the ANTlabs Service Gateway has more than 75% market share in Indonesia, Malaysia and Singapore.



Advanced Network Technology Laboratories Pte Ltd

The Leader In Next Generation Wireless and Broadband Technologies

Connectivity **Made Easy**

Media Contacts:

Advanced Network Technology Laboratories Pte Ltd

Ang Kwang Tat

angkt@antlabs.com

Alvin Gay

alvingay@antlabs.com