

FOR IMMEDIATE RELEASE

Announcement

ANTlabs deploys visitor-based network solution in Thailand's premier hospital Bumrungrad International

SINGAPORE, Mar 5, 2007 -- Advanced Network Technology Laboratories (ANTlabs) is pleased to announce that its InnGate Service Gateway solution has been selected to power the public Wi-Fi Internet service at Bumrungrad International hospital.

Centrally located in the heart of Bangkok, Bumrungrad International is Thailand's premier hospital, a center of excellence in specialty medicine, and a world leader in medical tourism. With almost half a million foreign patients from more than 150 countries around the world, Bumrungrad is one of the most modern and efficient medical facilities in the world.

And with the explosive growth of medical tourism, Bumrungrad has taken an innovative approach to expanding its portfolio of services by being one of the first to introduce a public Wi-Fi Internet service for its patients and visitors.

The entire infrastructure consists of over 200 access points distributed throughout the hospital to provide ubiquitous Wi-Fi coverage. The ANTLabs InnGate Service Gateway will provide the Authentication, Access control and Accounting functions of the Internet service. At present, the Internet access is offered as a pre-paid service where a user purchases a pre-paid card for a fixed duration of Internet usage.

"The ANTLabs InnGate is one of the leading service gateway solutions used by hundreds of hotels and other hospitality establishments around the world to provide Internet access services. Some of the standard features of the InnGate include a built-in Pre-paid Module which generates user accounts on demand when visitors purchase the Internet service. After the user logs in, the InnGate keeps track of the usage duration, expiry and billing information for each user. In this manner, the InnGate provides a complete solution for introducing Internet access services." said Mr Ang Kwang Tat, ANTLabs CEO.

Having just launched the service in February this year, Bumrungrad is already looking to expand the system to enable self-service online payment via credit card and also integration with Bumrungrad's billing system, similar to the way the InnGate seamlessly integrates with Property Management Systems (PMS) commonly used in the hotel industry.

"Providing wireless visitor-based Internet access in the medical tourism space is a relatively new concept and with Bumrungrad as our key reference, ANTLabs hopes to be able to secure more healthcare customers like regional hospital groups through its reseller channels in UK, US and Asia-Pacific." says Mr Ang.

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. Established since Oct 1999, ANTLabs is headquartered in Singapore, with dedicated staff and a committed global network of partners. Today, ANTLabs is a substantial market leader in Singapore, Indonesia, Malaysia and Singapore, with a fast growing presence in North America, Europe and the Middle East. Its network access gateways are a key business enabler for telco operators, hospitality establishments and corporate enterprises.



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

+65 6858 6789

Ang Kwang Tat

angkt@antlabs.com

Alvin Gay

alvingay@antlabs.com