

Press Release

Allied Digital Infonet Berhad Presents Cost-Effective Broadband Technology AIDAASTM @ Telecom Asia 2008

Bridging the digital divide in Asia with innovative wireless broadband solutions

Bangkok, 2nd September 2008 – Allied Digital Infonet Berhad; Malaysian wireless technology provider presents AIDAASTM at Telecom Asia 2008. AIDAASTM - or Advanced Information Delivery And Access Solutions is an innovative wireless broadband delivery system that complements and enhances existing technologies offering a broader range of applications with wider reach, capacity and speed.

With the vision of contributing to last mile-connectivity in the Asian region, Allied Digital Infonet Berhad through AIDAASTM is presenting a cost-effective and environmentally friendly solution. Based on satellite technology AIDAASTM is transmitted terrestrially on comparatively low power consumption, and up to 40km radius from the central station. Using the KU band, AIDAASTM central station has a capacity to transmit up to 3 Gbps per Central Station. The customer dish mounted on the customer premises picks up the data at speeds of up to 30Mbps



and channels it through the set-top-box in the consumer's household, which can be hooked up to various household appliances, such as the **computer for broadband internet, IP phone for Voice-Over Internet Protocol (VoIP), IPTV and Video conferencing**. These are the possible applications that can be used with the AIDAASTM system, however end-user providers such as telecommunication companies will decide on which application they find feasible or profitable to offer.

"The flexibility of AIDAASTM is an important strength, as AIDAASTM can provide services in areas where existing wired technologies cannot reach. Moreover, AIDAASTM is a relatively cost-effective solution, as it has low-operation and start-up costs, and is fast and easy to deploy.," said Aida Mohd Adib, Director of Allied Digital Infonet Berhad.

"The challenge in Asia is to bring a cost-effective solution to light, and Allied Digital Infonet Berhad is intent on showcasing our innovative solution to major players in the communications field."

"With no need for cabling and low operational costs, AIDAASTM makes it more feasible for deployment in last-mile areas. It is also an excellent option for telecommunication networks to increase their bandwidth, hence making AIDAASTM a perfect supplement to current networks," she said.

AIDAASTM is essentially a Broadband Wireless Access (BWA) technology, which was jointly developed by Allied Digital Infonet Berhad and its Ukrainian partners who has vast experience in radio communication

field for over 20 years. Provider of AIDAAS™ technology, Allied Digital Infonet Berhad manufactures the complete AIDAAS™ system from the central station to the customer premise equipments (CPE).

“We are constantly focusing on the improvements and upgrades to the system, and we’re currently developing the use of millimeter waves as a transmission wavelength for AIDAAS™, as well as improving the design of the customer premise equipments.

Taking the next leap forward, Allied Digital Infonet Berhad is now looking to introduce AIDAAS™ to major ICT bodies and players in the field. It has recently put in an application for membership with the International Telecommunications Union (ITU).

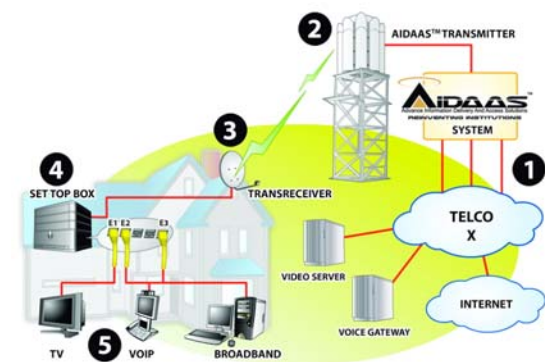
“We strongly believe that it is time for us to share our technology with the world and join the community of other players in the ICT field. The ITU membership would be a great opportunity and platform to be part of, and we hope that ITU considers our application,” said Aida.

About AIDAAS™

Based in Malaysia and incorporated in 2005, Allied Digital Infonet Berhad (718859-T) is an innovative wireless solutions provider of the proprietary and patented AIDAAS™ technology.

AIDAAS™ is a Broadband Wireless Access (BWA) technology that provides a single platform for broadband multimedia services.

The technology comprises of the Central Station and the Customer Premise Equipments (CPE), which includes the set-up box and customer dish.



Visit www.aidaas.com for more information

Visit www.wirelesstalk.my for wireless industry news

Issued by Strategic Public Relations Sdn Bhd on behalf of Allied Digital Infonet Berhad.
For assistance with soft-copies, images, or enquiries; please contact:

Kesh SANDHU, Consultant, Strategic Public Relations Sdn Bhd
Mobile : (+6) 017.267.2525, Email : kesh.sandhu@sprg.com.my
Website : www.sprg.com.hk, Weblog : www.sprgkl.wordpress.com
Member Company: Hong Kong | Beijing | Shanghai | Guangzhou | Taiwan | Singapore | Malaysia