

Asiaspace Signs Service & Facilities Agreements

TM and Fiberail to cater backbone for future WiMAX services

Asiaspace Sdn Bhd (Asiaspace) recently signed Service and Facilities Agreements with Telekom Malaysia Berhad (TM) and its subsidiary, Fiberail Sdn Bhd (Fiberail) for the provisioning of WiMAX wireless broadband service.

With the agreements, Asiaspace will leverage on TM and Fiberail's existing network infrastructure, which will allow them to cater, not only for its WiMAX services, but other data, multimedia, and voice services.

The agreements were signed by Datuk Abdul Ghani Abdullah, Chairman of Asiaspace, Dato' Zamzamzairani Mohd Isa, Chief Executive Officer, Malaysia Business, TM and Dato' Ir Dr. Abdul Rahim Daud, Chairman of Fiberail.

Speaking at the signing ceremony, Datuk Abdul Ghani said, "On 16 March 2007 Asiaspace was awarded the WiMAX license to provide wireless broadband to its customers. We have prepared a solid foundation for the rollout of WiMAX network including radio and site planning, as well as site identifications on-ground".

Dato' Zamzamzairani Mohd Isa said, "TM is committed to support the WiMAX operators through its wholesale business arm. This will see TM become the key services provider to Asiaspace in the setting-up of its network and coverage for the delivery of data, multimedia and voice services to the customers via its WiMAX offering".

Asiaspace has since been acquiring



A Strong Tripartite Partnership: (From left to right) Dato' Zamzamzairani Mohd Isa, Chief Executive Officer, Malaysia Business, TM; Datuk Abdul Ghani Abdullah, Chairman, Asiaspace; and Dato' Ir Dr. Abdul Rahim Daud, Chairman, Fiberail with the Service and Facilities Agreements.

sites and constructing its own telecommunications infrastructure throughout the country. These infrastructures are leased to telecommunications providers for

a term of 15-years. Now, Asiaspace will open these infrastructure-sharing facilities to companies that wish to share with them, including companies with WiMAX licenses.