Headline PIKOM & MIMOS To Rccelerate Commercialization Of Locall...

Date 16. Oct 2008 Language ENGLISH

Media Title HWM Page No 230

Section NEWS Article Size 201 cm2

Circulation 18000 Frequency Monthly
Readership 36000 Color Full Color
AdValue 1871.32



PIKOM & MIMOS To Accelerate Commercialization Of Locally Developed Technologies

To fulfill ICT needs and market demands towards growing globally competitive local companies and indigenous industries



PIKOM and MIMOS have sealed a pact to accelerate commercialization of locallydeveloped technologies in the Information and Communications Technology (ICT) field.

Through collaborative efforts, as outlined in a Memorandum





ASSOCIATION OF THE COMPUTER AND MULTIMEDIA INDUSTRY OF MALAYSIA developing new

of Understanding (MoU) signed, the two parties will leverage on each other's strengths and capabilities to fulfill the ICT needs and market demands towards growing globally competitive local companies and indigenous industries

Being the National ICT Association of Malaysia, PIKOM knows the ICT market and players well; while MIMOS as the premier applied research center in frontier technologies, is focused on developing new frontier technology

platforms, some of which are now ready for commercialization.

This combination opens up numerous possibilities in terms of development of new ICT solutions needed in the local market. Quite likely, some of these solutions could also be applicable to overseas markets.

The collaboration will, among others, see PIKOM and MIMOS

working closely in identifying market requirements, of the Malaysian ICT industry, and matching those requirements against technologies developed at MIMOS' laboratories.

Both parties will also assist each other in identifying suitable technology recipients of MIMOS for the purpose of commercialization in line with MOSTI's technology licensing and transfer program. The MoU is valid for five years and renewal of the partnership after this period will be subject to mutual agreement from both parties.