

| | | | |
|-------------|--|--------------|--------------------------|
| Headline | Mimos centre of Excellence for Testing gaining momentum | Language | English |
| Date | 30 Aug 2010 | Page No | B14 |
| MediaTitle | Borneo Post (KK) | Article Size | 76 cm² |
| Section | Business | Color | Black/white |
| Journalist | N/A | ADValue | 438 |
| Frequency | Daily (EM) | PRValue | 1,313 |
| Circ / Read | 83,120 / 166,173 | | |



Mimos Centre of Excellence for Testing gaining momentum

KUALA LUMPUR: Mimos Centre of Excellence (CoE) for Testing is fast becoming the preferred end-to-end and on-demand software and hardware testing provider of choice.

This is an aspiring statement from Redzuan Abdullah, director of the centre.

"Mimos CoE for Testing offers a comprehensive test strategy, test management and quality assurance required by most software and hardware products. With world-class testing facilities, domain expertise, certified test professionals and continuous testing research, the centre is well positioned to ensure the commercialisation of software and hardware products are of world-class quality," he said.

"At present, the centre collaborates with local and foreign higher learning institutions, organizations and multinational

companies in conducting test research, automation and usability testing in Malaysia. Mimos Usability Lab reveals the deficiency in the product design and provides recommendation to improve the design that results in user satisfaction, effectiveness and efficiency of the product," he explained.

Mimos CoE for Testing was established in 2006 and consists of three fully equipped state-of-the-art labs, namely System Test Lab, Usability Lab and Hardware Reliability Lab.

More than 100 projects have been undertaken by Mimos since its inception, ranging from performance to functional, security, hardware reliability, wireless devices and network to usability tests. The tests may take from one to several months to complete, according to Redzuan.

Learn more about Mimos at <http://www.mimos.my/>