## Case Study Digital Signage / Education



## University of Malaysia Educates Students with Multi Screen Signage

The University of Malaysia, established in 1949 in southwest Kuala Lumpur, required a more effective and simple approach to publish and display constantly changing information to gradually replace its current broadcast system and posters. To ensure that important messages can be easily managed and quickly delivered, the university has incorporated the DT Research MS600 Multi Screen Signage Appliance into its school broadcasting system.

The University of Malaysia has set up five 46" LCD's (1x5) connected with DT Research's MS600 Multi Screen Signage Appliance which consists of the MS media player and the WebDT Content Manger (WCM) software. With this complete system, the school staff can create, manage, and publish the dynamic messages through the Internet or Intranet from any location and at any time. Featuring a powerful and energy-efficient Intel® processor and individual graphic cards, the MS600 signage appliance drives the five screens with Full-HD content simultaneously. To remotely manage and publish the messages, the WCM software provides inclusive tools to schedule content files and create layout designs for playlists displayed on the LCD's. The software can also be used to schedule the timing of power for the MS600 Multi Screen Appliance and the downloading of content for optimal resource management.

This efficient new system is now installed in the high-traffic main lobby to display the university's program schedule, announcements, events, and checking time tables. For more DT Research signage product information, please visit http://www.signage.dtri.com/.



## **About DT Research**



2000 Concourse Drive San Jose, CA 95131 USA Tel : 408.934.6220 Fax: 408.934.6222 www.dtresearch.com DT Research<sup>™</sup> develops and manufactures web-enabled information appliances for vertical applications. The DT Research family of products is based on embedded computing platforms for secure, reliable, and cost-effective computing. The products include digital signage solutions, wireless tablets, point-of-service handhelds, compact modular systems, and display-integrated information systems. These systems emphasize mobility, wireless connectivity and touch displays. Powered by Windows<sup>®</sup> operating systems, the devices offer durability and ease in integration, leading to solutions that can be remotely managed with the comprehensive WebDT Content Manager and Device Manager software. For more information, visit <a href="http://www.dtresearch.com">http://www.dtresearch.com</a>

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