

WiBORNE, INC.

www.wiborne.com

SUCCESS STORY: *WiFi School Campus, Selangor D.E., Malaysia*

HinHua School (HHS), <http://www.hinhua.edu.my>, is an independent educational institution founded in 1947. Its main objective is to provide an excellent all round education within a happy and supportive community for pupils who have completed their studies in the Malaysia, English, and Chinese Primary. It offers excellent academic facilities and achievements with broad choice for further studies, and has traditionally been a trendsetter for many Campus-wide initiatives.



HHS students are highly mobile, moving between the facility, library, classroom and home. To make the best use of their time at each location, these students need an innovative set of tools. PROLiNK of Singapore (Fida International), www.prolink2u.com, envisioned an affordable, flexible and easy to maintain mobile technology solution that would not only improve communication between mobile groups of students and faculty, but also serve as a learning tool to facilitate better education.



E-Classes Anywhere Extends Existing Technology for HHS and Students

According to PROLiNK, the decision to deliver a mobile solution was practical. “HHS has well-equipped science laboratories, computer centre, multi-media classrooms and technology workshop. Most of HHS students are familiar with using the computer devices, interacting with content on a mobile screen, and populating forms with data. Rather than introduce a new technology, we were able to leverage their existing mobile devices and transform them into a powerful learning tool.”

Today, HHS students access and interact with E-Classes applications on their mobile devices through synchronization with their desktop computer, or wirelessly through 802.11 connections. Wireless connections are set up around high raise campus building on teaching floors, the library and class areas. HHS students are also using their handheld devices to log case notes on homework, check class schedules, and study animated anatomy illustrations. This improves transcription errors that were caused by incorrect manual entry and eliminate the costs associated with some full-time data entry positions.



PROLiNK/FIDA and WiBorne team up to develop WiFi deployment worldwide, and partner for modern telecommunications technology.

Contact:

Fida (S) Pte. Ltd.
Singapore 339776
www.prolink2u.com

WiBorne, Inc.
Irvine, CA 92620
www.wiborne.com

April 2, 2007