empowering students and staff with knowledge, information and tools

Statistics show that one-hundred percent of today’s colleges have computer labs, and roughly 30 percent of students own their own computers. In addition, an increasing number of students require access to the college network – both on and off campus – for email, information resources and e-learning opportunities. The collective dynamics create significant challenges for universities in providing IT support to this extended educational community.

The HP Intelligent Campus Solution offers a multifaceted way to address the needs of students, faculty and administrators alike. It can help colleges and universities attract new students, increase productivity, decrease operating costs, and extend their reach for better learning opportunities.

E-learning opportunities enable classes to be delivered to remote campuses, local businesses, dorm rooms or anywhere on campus. Colleges and universities can increase enrollment by serving remote students without expanding facilities. Remote guest instructors and community leaders can also be incorporated into the curriculum to enrich the learning experience.

Automated activities such as online registration, applications for financial aid, and electronic payment of account balances streamline the resources required to manage daily transactions.
hp intelligent campus solution offerings

- high-speed broadband Internet access
- wireless LAN
- e-learning classroom services
- online calendaring and collaboration tools
- online access to registration, class schedules, records and financial information
- campus and community portals
- converged network architecture

broadband Internet access
Always-on, high-speed, and secure Internet access using the latest technologies like xDSL, cable modem, Ethernet access or wireless LAN.

wireless LAN
Using a wireless-enabled device such as a cell phone, Personal Digital Assistant (PDA) or laptop, students can access email or the Internet via secure, wireless LAN from anywhere on the campus.

e-learning classroom services
Deliver classroom instruction to students in remote locations, either live or playback on-demand. Invite remote instructors or community leaders to participate in guest lectures.

for more information

To learn more about HP Network Services, contact your local HP sales representative or visit our website at: http://www.hp.com/go/networks.

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online calendaring and collaboration
Schedule meetings, conduct online tutoring and share files between students and faculty.

online access to information
Enable online registration, access to class schedules, records, and financial information.

campus and community portals
Online portals used to advertise campus activities, clubs, sports and community events.

converged network architecture
Deliver voice, data, and multi-media applications over a single, converged network architecture.

“We’re continually exploring ways to improve our services to students and faculty members. A technological university such as the NTU should rightly set an example in creating an e-lifestyle on campus. A campus-wide LAN will enable the NTU, as a knowledge organization, to empower students and staff to share knowledge and have easier access to information.”

Mr. Low Kin Keong
Director of IT Services Center
Nanyang Technological University, Singapore