ICT in Education: Malaysian Experience
From the educator’s point of view, the function of ICT in schools is NOT primarily to promote computer literacy, or because technology is the ‘wave of the future’. Rather, the function of technology is to enhance teaching and learning.
State-of-the-art pedagogical practices

Changes in the theories and practices of pedagogy, that is the basic elements which are considered to make up ‘good instruction’.

Technological trends

Tremendous developments in the capabilities of media technologies, both computer hardware and software, as well as the whole computer systems. These trends are likely to continue for the foreseeable future.
Smart School Pilot Project

The Smart Schools initiative is one of the flagship applications that are part of Malaysia’s Multimedia Super Corridor (MSC) project. The Government aims to capitalise on the presence of leading-edge technologies and the rapid development of the MSC infrastructure to jump start deployment of enabling technologies to schools.
Objectives of the Malaysian Smart School

To produce a thinking and technology literate workforce

To democratise education

To increase stakeholders’ involvement

To provide opportunities to improve individual strengths and abilities

To achieve the goals of the National Educational Philosophy

To develop a workforce for the Information Age

To develop students physically, mentally, emotionally, and spiritually balanced

To democratise education
Definition and Main Components of the Malaysian Smart School

**Definition**

... a learning institution that has been SYSTEMICALLY reinvented in terms of teaching-learning practices and school management in order to prepare children for the Information Age

**Main Components**

- Skills
- Processes
- Management
- Administration
- Technology
- Policies

TEACHING-LEARNING
The Smart School Teaching and Learning Components

Curriculum
Pedagogy
Assessment
Materials
Curriculum Features

1. Overall development
2. Knowledge, skills, values, and language across the curriculum
3. Explicit learning outcomes for different levels of ability
4. Integration of knowledge, skills, and values for the Information Age
1. Varied learning strategies to ensure basic competencies and overall development
2. Catering to different learning styles
3. School environment conducive for a variety of teaching-learning strategies
1. Fulfil curriculum and teaching-learning needs
2. Challenge thinking, motivate learning, encourage active participation
3. Network-based, teacher-based, and materials-based
4. Conventional and electronic materials
Components of the Smart School Management System...
Smart School Management System ...

School Governance
- Communications
- Public relations
- School policy making
- Curriculum management
- Community involvement

External resources
- Database management
- Liaison with external resources

Security
- Physical security
- IT security
- Student safety

Student Affairs
- Student profiles
- Performance evaluation
- Test administration
- Counselling
- Health, insurance, etc.

Educational Resources
- Resource database management
- Input to curriculum management
Smart School Management System ...3

**Technology**
- Long-term planning
- System implementation
- System maintenance
- Training
- Field support management

**Financial Management**
- Budgeting
- Reporting
- Accounting
- Purchasing
- Project funding
- Long-term planning
- Audit and control

**Human Resources**
- Teacher scheduling
- Human resources skills management
- Hiring
- Promotion/transfer management
- Vacation/sickness management
- Staff training management

**Facilities**
- Facility scheduling
- Maintenance
- Asset management
- Alternative usage
The policy implications for Smart Schools

- The goals of Smart Schools
- The envisioned features of Smart Schools
- The existing policies and regulations in education

To ensure successful implementation

Changes in existing
- Policies
- Regulations to make them in line with the goals of Smart Schools

To formulate
- New policies
- New regulations that will enhance the chances of success of Smart Schools

Policy issues

- Teaching-learning processes
- Management functions - of the overall Smart School system
- within a Smart School
- People, skills and responsibilities
- Technology

Reinventing Policies
Technology for the Smart School

SS Practices
- Teaching-Learning
- Management system
- External constituencies

Technical Requirements
- Sample solution applications
- Network requirements

Technology solutions:
- school
- district
- state
- national

Technology in the school
The use of technology in the school environment
The Use of Technology in the Smart School

Information processing and productivity tool
- word processors
- databases
- spreadsheets
- presentation programs
- multimedia authoring tools
- e-mail
- video production equipment
- digital reference materials
- electronic indices
- network search engines

Enhance instruction:
- drill and practice
- Integrated Learning Systems
- videotaped books
- computer-animated picture books
- trivia recall games
- problem-solving and simulation software

Enhance professional development
- administrative software packages
- e-mail and word processing
- specially designed teacher tools e.g. computerised gradebooks, test/worksheet generators, curriculum templates

Enhance instruction:
- drill and practice
- Integrated Learning Systems
- videotaped books
- computer-animated picture books
- trivia recall games
- problem-solving and simulation software
Stakeholders in the Smart School

Roles and Responsibilities?

Knowledge, skills, and attitudes?

Training?

Teachers
Principal
Support Staff
Other MOE Officers
Parents and the Community
Implementation of the Smart School

Pilot Project:

• A Smart School Pilot Project for three years (1999 - 2002)
• 87 pilot schools throughout the country
• Three models of technology – computer lab model, limited classroom model, full classroom model
• Ended in December 2003

Broad Roll-out, 2006 - 2010

• The Government of Malaysia as architect and motivator
• The Ministry of Education prepares guidelines and provides basic amenities
The Pilot Project: A “Smart” Partnership

Government of Malaysia + Telekom Smart School Sdn. Bhd.

Ministry of Education

87 pilot smart schools throughout Malaysia

Local Companies:
- Telekom Malaysia Sdn. Bhd.
- Sapura Holdings Sdn. Bhd.
- DEMC Anzagain Sdn. Bhd.
- Custommedia Sdn. Bhd.

Multinational Companies:
- BT Multimedia (Malaysia) Sdn. Bhd.
- Electronic Data Systems IT Services (Malaysia) Sdn. Bhd.
- NIIT Malaysia Sdn. Bhd.

87 pilot smart schools throughout Malaysia
## Technology Infrastructure

<table>
<thead>
<tr>
<th>Model B (Lab Model)</th>
<th>B+ Model (Limited Classroom Model)</th>
<th>Model A (Full Classroom Model)</th>
<th>Data Centre</th>
<th>Help Desk</th>
</tr>
</thead>
<tbody>
<tr>
<td>37 computers</td>
<td>81 computers</td>
<td>520 computers</td>
<td>10 computers</td>
<td>13 computers</td>
</tr>
<tr>
<td>2 notebooks</td>
<td>2 notebooks</td>
<td>5 notebooks</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>3 servers</td>
<td>3 servers</td>
<td>6 servers</td>
<td>3 servers</td>
<td>5 servers</td>
</tr>
<tr>
<td>-</td>
<td>-</td>
<td>Videoconferencing equipment</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

| COINS leased line (128/64 kbps) | COINS leased line (128/64 kbps) | COINS leased line (512/256 kbps) | COINS leased line (2 Mbps) | COINS leased line (2Mbps) |
Pilot Project Achievements

High Quality Teaching-Learning Materials and Smart School Management System

Creation of world class local industry

- Smart partnership with Government
- Stimulating local entrepreneurial development

Smart School Management System (9 modules)

- 1,494 Teaching-Learning modules
- 180 gigabytes
- 87 schools nationwide

• Bahasa Melayu (Primary and Secondary School)
  - 117 Courseware
  - 117 Teachers Guides
  - 117 Student Activity Books

• Mathematics (Primary and Secondary School)
  - 561 Courseware
  - 561 Teachers Guides
  - 153 Student Activity Books
  - 5 Secondary Text Books

• English Language (Primary and Secondary School)
  - 408 Courseware
  - 408 Teachers Guides
  - 408 Student Activity Books
  - 400 Correlated Websites

• Science (Primary and Secondary School)
  - 408 Courseware
  - 408 Teachers Guides
  - 408 Student Activity Books

- Engaged 81 Malaysian Small and Medium Enterprises
- Involved 1,000 skilled IT professionals

- 1,494 Teaching-Learning modules
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Lessons Learnt

Viability of Smart School Integrated Solution
- Management modules scalable, and flexible for integration with on-going ICT initiatives
- Web enabled
- Learning Management System

Technology Infrastructure
- Student:computer ratio too high
- Connectivity
- Broadband access required

Change Management
- Holistic approach imperative
- On-going guided training required
- Create champions

Policy
- Alignment of objectives at all levels required, within the Ministry and between Ministries/agencies
The way forward

Smart enabled all the schools

2006 - 2010
Leveraging all ICT initiatives:

- Computer Laboratory Project
- Teaching of Science and Mathematics in English
- Training of teachers to teach Mathematics and Science in English
- SchoolNet Project
- Educational TV

Technology Infrastructure

- Access Centre
- Upgrading computers in 88 Smart Schools
- Repository Centre In MoE

Advancing E-Learning

Web based and International Open Standard (SCORM)
Online learning
## SchoolNet Implementation to Primary and Secondary Schools

<table>
<thead>
<tr>
<th>Technologies</th>
<th>No of Schools</th>
<th>KIV - Genset</th>
<th>KIV - Others</th>
<th>Total to Be Install</th>
<th>Installation in Progress</th>
<th>Total Completed</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADSL</td>
<td>5,664</td>
<td>-</td>
<td>3</td>
<td>5,661</td>
<td>9</td>
<td>5,652</td>
<td>99.8%</td>
</tr>
<tr>
<td>Wireless</td>
<td>791</td>
<td>3</td>
<td>-</td>
<td>788</td>
<td>-</td>
<td>788</td>
<td>100.0%</td>
</tr>
<tr>
<td>VSAT</td>
<td>2,961</td>
<td>364</td>
<td>-</td>
<td>2,597</td>
<td>14</td>
<td>2,583</td>
<td>99.5%</td>
</tr>
<tr>
<td>USP*</td>
<td>220</td>
<td>-</td>
<td>-</td>
<td>220</td>
<td>-</td>
<td>220</td>
<td>100.0%</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>9,636</strong></td>
<td><strong>367</strong></td>
<td><strong>3</strong></td>
<td><strong>9,266</strong></td>
<td><strong>23</strong></td>
<td><strong>9,243</strong></td>
<td><strong>99.8%</strong></td>
</tr>
</tbody>
</table>

*USP – Universal Service Provider
Strategies

Smart Partnership

- Prestariang Technology Sdn Bhd
  Teacher Continuing Professional Development in ICT
- Time Engineering Bhd
  Supplying computers and peripherals for PPSMI
- UEM Group Primary Literature Program
- Innovative Teachers Network Program
- Microsoft (Malaysia Sdn. Bhd.)
  Partners in Learning
  Intel Teach to the Future Program
Terima Kasih
Thank You