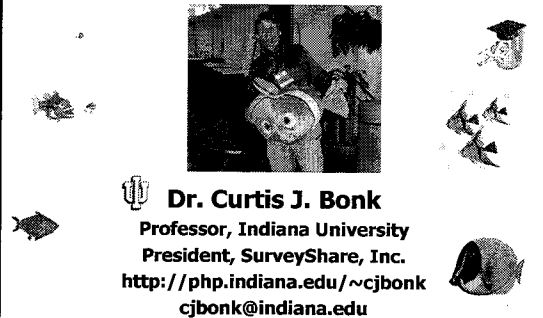


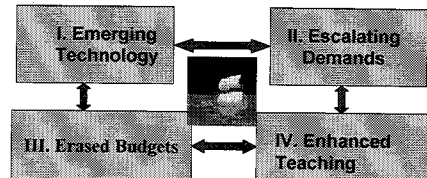
The Perfect E-Storm: Emerging Technology, Enhanced Pedagogy, Enormous Learner Demands, and Stagnant Budgets



Dr. Curtis J. Bonk
 Professor, Indiana University
 President, SurveyShare, Inc.
<http://php.indiana.edu/~cjbbonk>
cjbbonk@indiana.edu



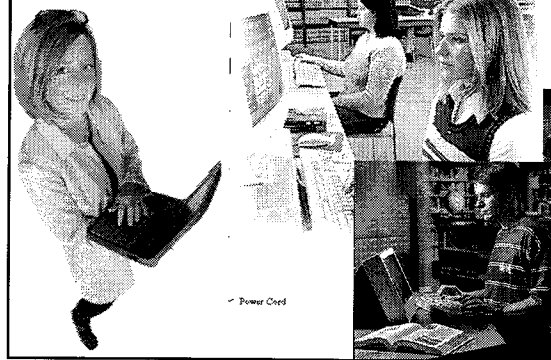
Four Storms are Approaching



Some are scared of the storm!!!



I'm a librarian

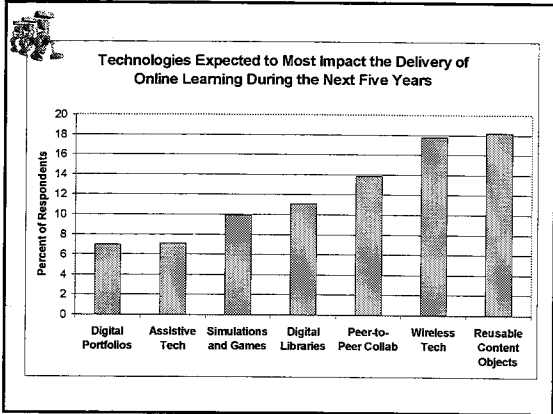


Ok, Million Dollar Question: Which technology will impact schools the most?

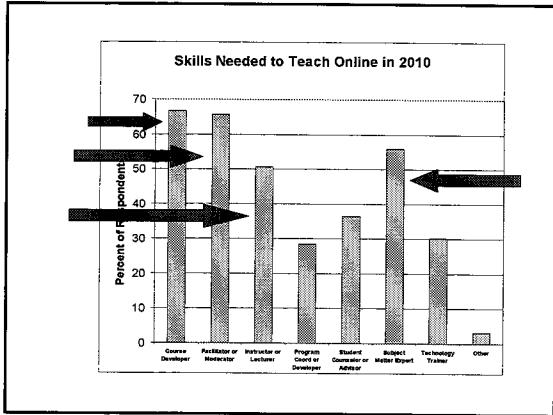


Storm 1. Emerging Learning Technologies

1. Assistive Technologies & Talking Computers
2. Blogs and Online Diaries
3. Digital Portfolios
4. Electronic Books
5. Online Communities and Learning Portals
6. Intelligent Agents
7. Online Exams and Homework
8. Online Games and Simulations (Massive Multiplayer Gaming)
9. Online Translation Tools & Language Lrng
10. Course Management Systems
11. Peer-to-Peer Collaboration
12. Reusable Content Objects
13. Videostreaming, IP Videoconferencing
14. Virtual Worlds/Reality
15. Wearable Computing
16. Wireless Tech: Tablet PCs, Handheld Devices



Myth #1. I must have a technology background to use effectively.



Trend #1. Course Management Systems

Trend #2: Wireless Technology

MOST (UN)WIRED SCHOOLS?
ENET and U.S. News and World Report spot the top 50 universities that assess and address their wireless computers they recommend to students and faculty.

Using the local News Enterprise

Handheld Computing

Trend #3: Mobile Technology

Next hot trend for cell phones: Reading?
Mobile technology meets the novel in Japan

The gadget is an all-in-one handheld device that allows users to view full-motion video, listen to music, record voice messages in real time, take images and play games.

