



Information Age

"Survival of the fastest"; global economy will dictate the use of the most advanced information technology to develop and manufacture products and provide service support.



Information Age

Broadband information services will transform global communications into “Have’s” & “Have not’s” for information age; or as it is known, the “Digital Divide”.



Information Age

The “Have’s”


- Leapfrogging technology
- Developing economy
- Productivity increasing 4 - 6% each year
- Significant advances in learning theory

The “Have not’s”

- Falling behind
- Growing political and social discontent
- Decreasing productivity
- High uses of energy sources
- Overall reduction in quality of life



Information Age



Broadband delivery of Internet over omni-present power-lines hold great promise for closing a gaping “broadband gap” throughout the Globe.



Center for Information & Communications Technology Research

