



OL Teach!

A Glimpse at Future Distance Learning Technologies

August 4, 2008



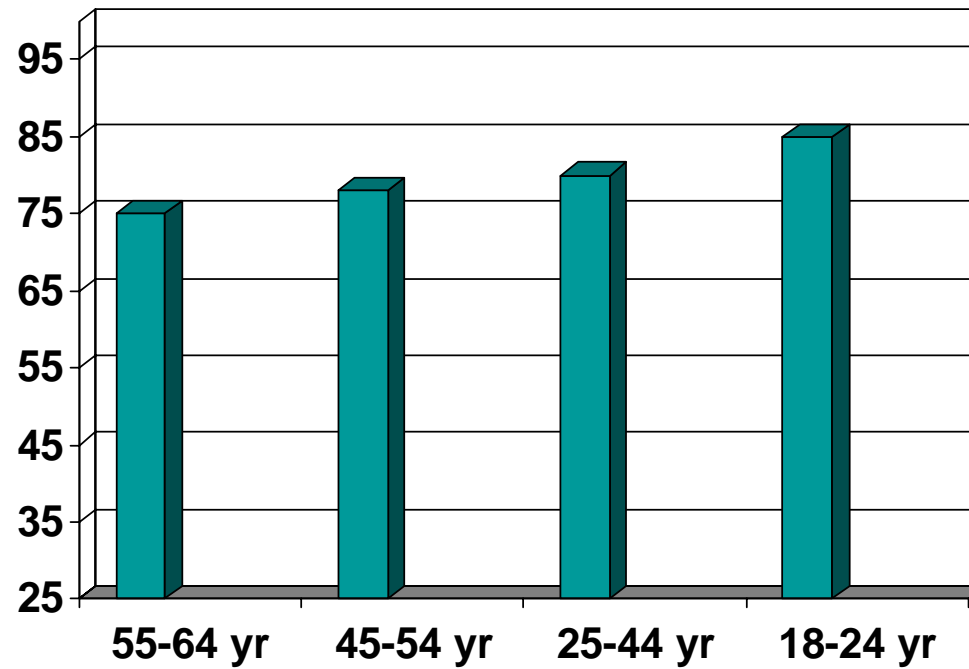
Audience

- **Personal cell phone?**
- **Unlimited texting?**
- **Teenager at home?**





Cell Phone Penetration by Age





Mobile Phone Uses

- Send/receive text messages (166 million)
- Take, send, and receive photos
- Play games
- Calendar
- Email
- Internet (35 million)
- Listen to music





*n*Syte

- A patent-pending technology using cell phones, televisions, and geosynchronous satellites to create a live classroom for all distance learners.
 - Language, content, and location transparent
 - Face-to-face interaction
 - Ease of use for educators
 - Little or no extra cost for learners
 - Simple implementation for underserved populations

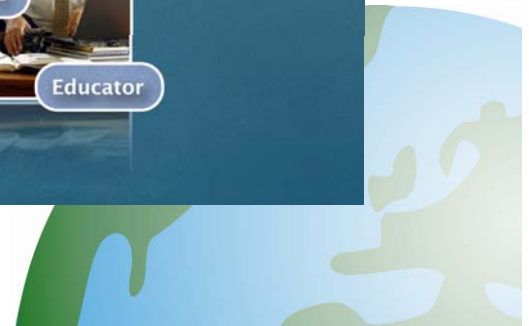
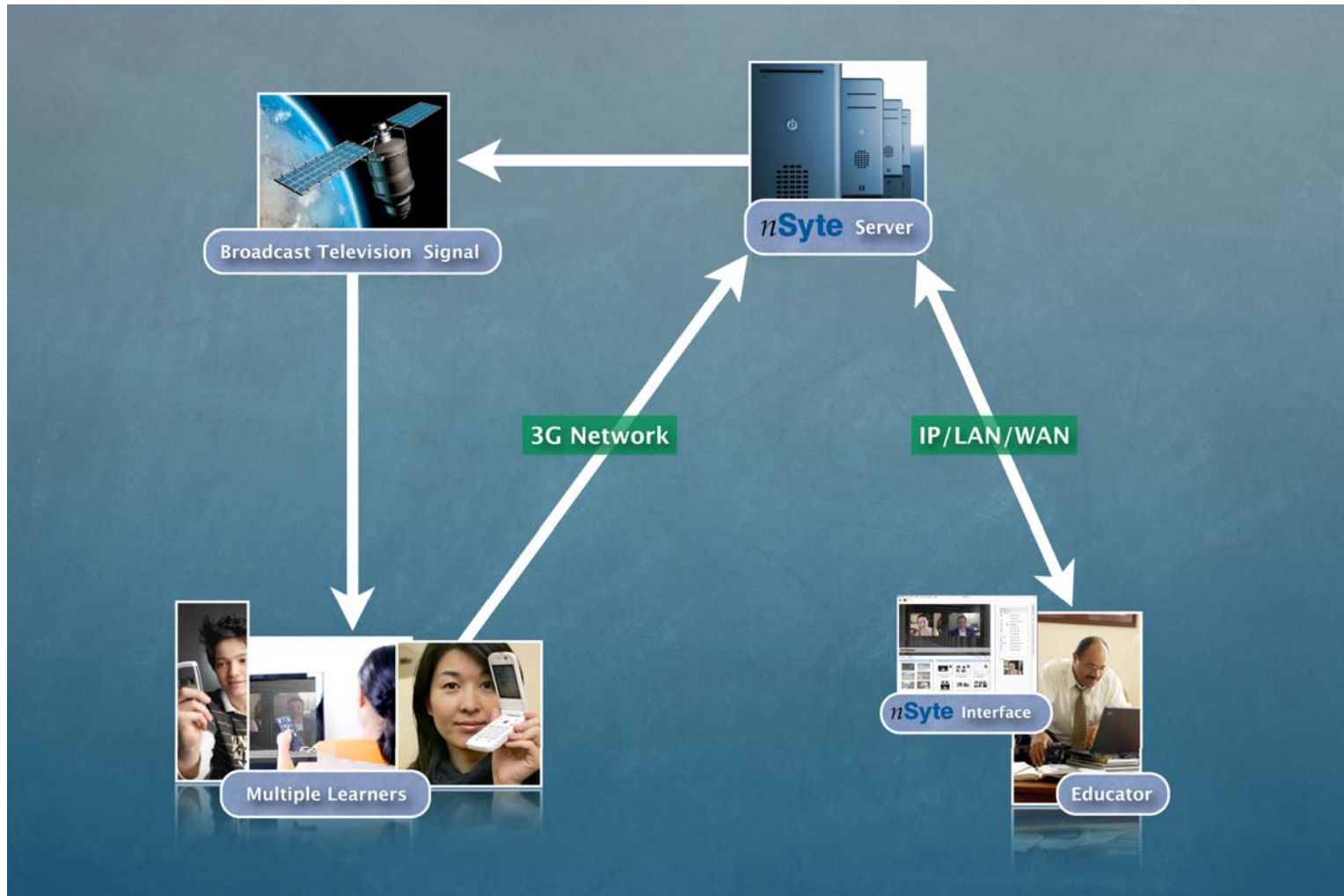




Video

[Link to Video](#)







nSyte Demonstration

[Go to Demonstration](#)





mTrek

- Mobile Fieldtrip for Distance Learners
 - Easy to use
 - Live interaction
 - Flexible viewing
 - No special hardware
 - Secure
 - One-to-many





mTrek Demonstrate

[Go to demonstration](#)





mClick

- Audience Response System using student cell phones
 - Easy to Use
 - Live Interaction
 - No Special Hardware
 - All Cell Phone Carriers
 - No Set Class Size





mClk Demonstrate

[Go to mClk Demonstration](#)





Questions? Comments?





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