



Minnesota eLearning Summit

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Mobile Computing Laboratory

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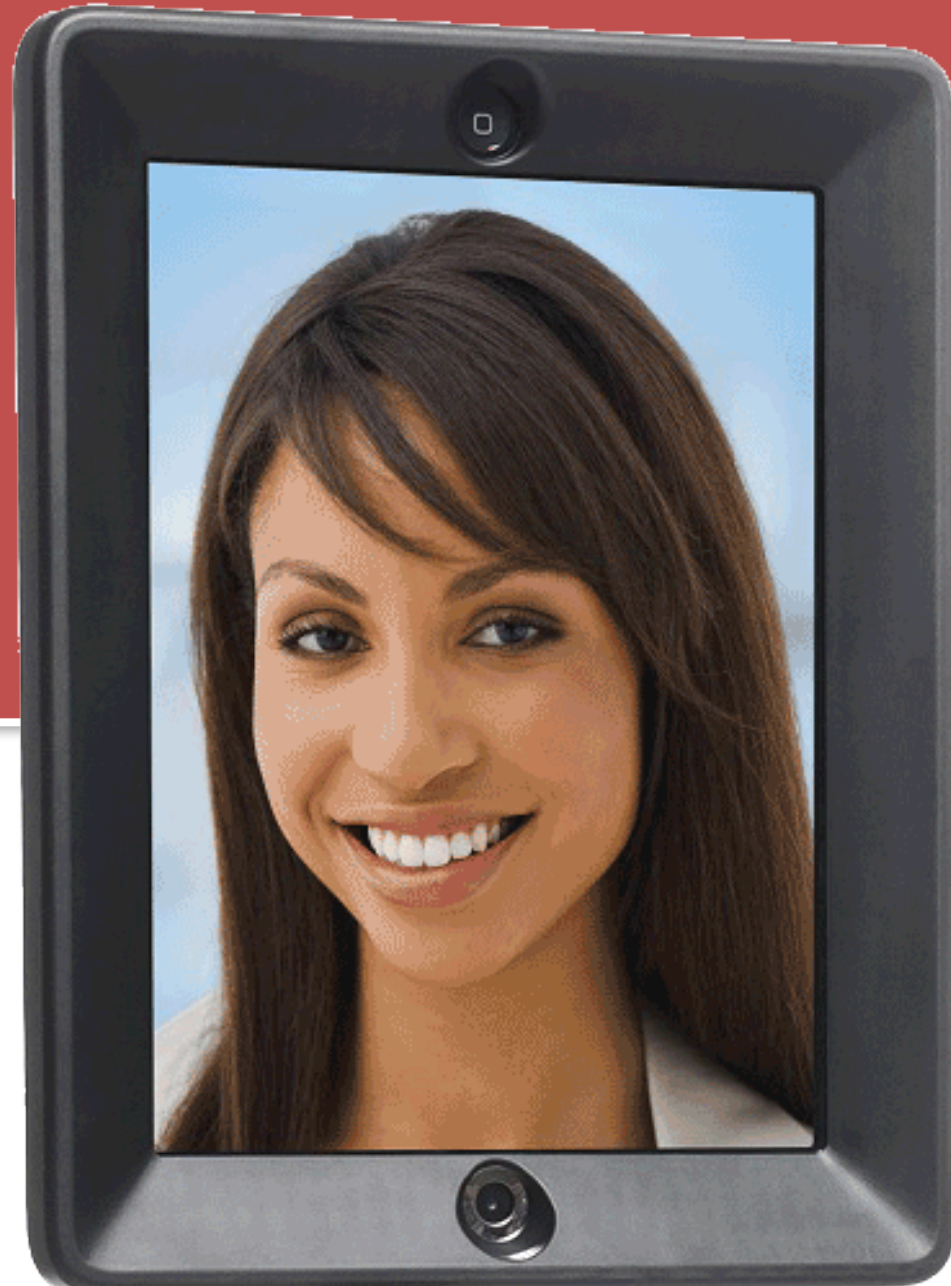


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How can mobile technology change teaching and learning?

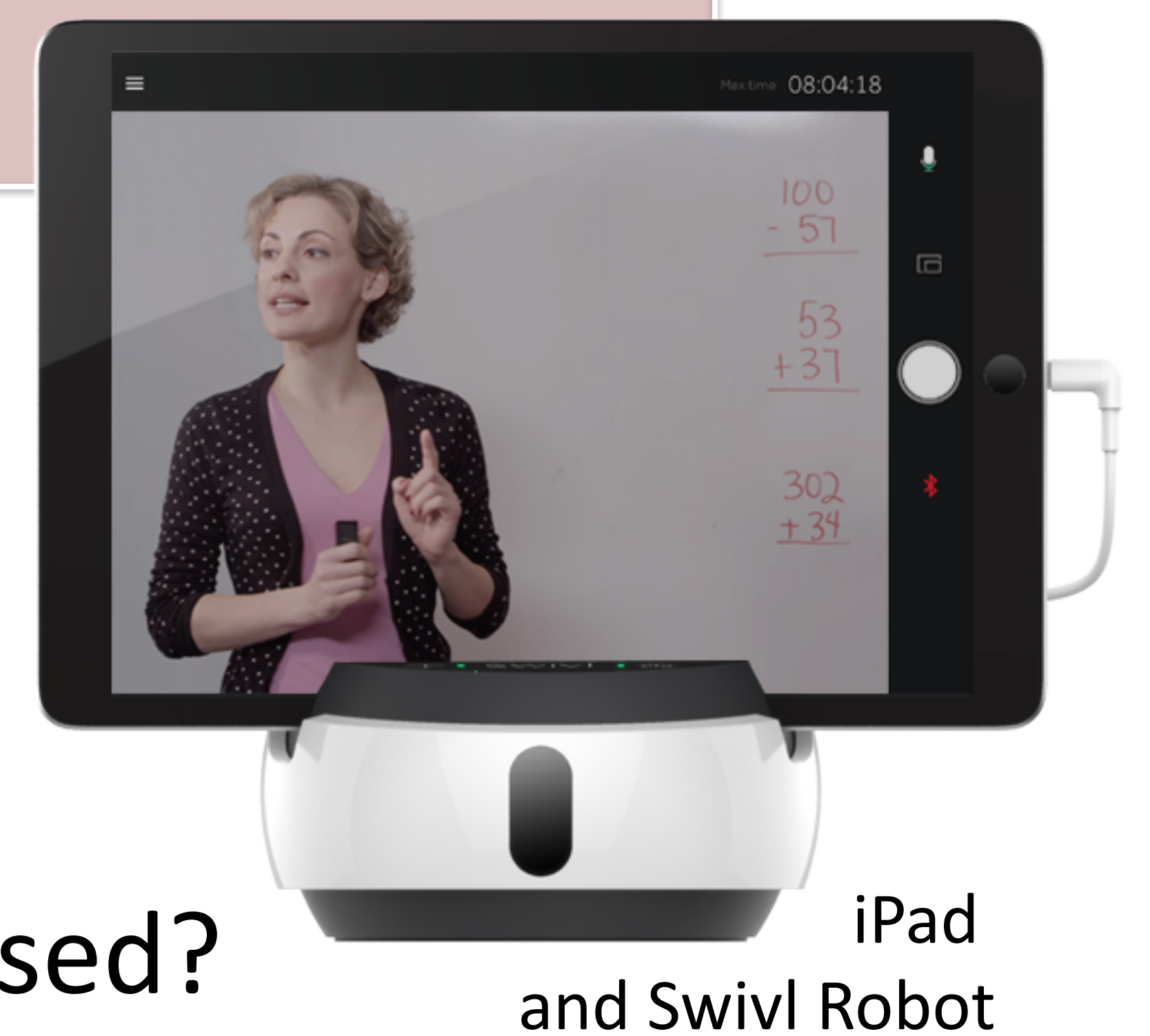


Interested in how mobile tech can be used in higher ed but don't have the time or money to test it by yourself?

The Mobile Computing Laboratory offers a system-wide safe haven to collaboratively test and develop mobile tech with other Minnesota State schools and share experiences across the system.

Here are the types of questions we might answer:

- In what ways can telepresence robots change how we communicate in distance education?
- Can high-end tablets replace laptops?
- How can smartwatches and lecture-capture robots be used?
- Can the business community help define the mobile skill set?



iPad
and Swivl Robot

Double Robotics
Telepresence
Robot



Have a burning question you would like answered or just want to be part of the fun? More info is available. 