TurningPoint

Summary

Use TurningPoint Cloud to incorporate interactive questions within PowerPoint presentations, poll your audience on-the-fly, over top of any application or deliver self-paced surveys, evaluations and tests.

Features

- Assess learning in the moment or issue self-paced assessments and evaluate all responses immediately.
- Engage with every participant. Gather feedback and assess understanding from both onsite and remote audiences throughout your presentation.
- Leverage short answer and essay questions that provide a deeper look at understanding and display collected data in useful ways.
- Integrate TurningPoint Cloud with existing Learning Management Systems or other learning solutions.
- Allow participants to respond with ResponseCard keypads and any web-enabled device via ResponseWare in the same environment.
- Adapt material in real-time based on participant understanding, learning styles and knowledge.
- Gather detailed reports to remediate on your materials' effectiveness and analyze impact.

Who can use it?

It is available to the entire Yale SOM Community.

How much does it cost?

This service is available at no charge to the Yale School of Management community.

How do I get it?

To request use of TurningPoint hardware and software, please email somit@yale.edu or visit the help desk at 203.432.7777 or in room L420. Please indicate how many polling clickers you would like to reserve. There are 185 ResponseCard keypads available for loan. ResponseCard keypads are on a first come, first serve basis. You will also need to create a TurningPoint account, which is free in order to use the software. Look for our knowledge article on getting started.

Related Policy and Procedures

- All users of Yale University computing and networking facilities are expected to read and abide by the Information Technology Appropriate Use Policy. For additional information, please familiarize yourself with the Policies and Procedures related to HIPAA Security.

Related Knowledge Articles

TurningPoint Loaner Program
TurningPoint Polling Solution
TurningPoint Tutorials