

**TURNING** technologies



## **INTEGRATED & INFORMATIVE**

Flow is user-friendly assessment software that permits polling in any environment. Using Flow, educators can quickly and easily engage students for increased participation and to drive greater student progress. Ask questions on-the-fly, within PowerPoint, through a lesson or publish homework assignments.

- Integrate with student information systems (SIS) or virtual learning environments (VLE)
- Conduct assessments in educator-led, self-paced or Homework modes
- Create, modify and adapt lessons through Lesson Builder
- Insert Flow questions into a WorkSpace Blank Page
- Choose to save session data and export results to HTML, XLS or to a Flow lesson

## **INTERACT** WITH **EVERY STUDENT**

Keep an entire class engaged with true/false, multiple choice, multiple answer, short text, numeric or constructed reponse questions and ensure students are understanding and following along with class material. Flow reads questions in Microsoft PowerPoint®, Microsoft Excel®, Microsoft Word®, Flash®, Open Office, PDF and HTML.

## **CREATE A BLENDED ENVIRONMENT**

Students can respond to Flow questions using traditional keypads or mobile devices through vPad. vPad is an application available for PC, Mac and Linux platforms as well as Android and iOS operating systems. Additionally, vPad can be used on any browser or operating system that embeds FlashPlayer.

## GAIN VALUABLE FEEDBACK

Flow supports the entire learning spectrum allowing educators to conduct both formative and summative assessments. View incoming results in real-time and see which students have responded to a question while polling is open. Gain valuable feedback on student progress and view results by session, question or participant.



SOFTWARE	FLOW
Minimum System Requirements PC	Windows® XP, Vista, 7 or 8 Intel® Core 2 Duo 1 GHz Processor 600 MB hard disk space (32-bit OS); 1.5 GB hard disk space (64-bit OS) 1024x768 resolution at 24-bit color or higher Standard 2.0 USB port Internet connection for Homework mode
Minimum System Requirements Mac	OS X v10.7, 10.8 and 10.9 Intel® 2 GHz Processor or higher 2 GB RAM 2 GB hard disk space 1024x768 resolution at 24-bit color or higher Standard 2.0 USB port Internet connection for Homework mode
Minimum System Requirements Linux®	Linux Ubuntu® 12.04 LTS Intel® 2 GHz Processor or higher 2 GB RAM 2 GB hard disk space 1024x768 resolution at 24-bit color or higher Standard 2.0 USB port Internet connection for dependencies and Homework mode
Response Device Compatibility	ResponceCard LT ResponceCard RF ResponceCard RF LCD ResponceCard NXT Pulse RF Spark RF CPS IR vPad, vPad Tablet, vPad Web vPad Smartphone, vPad Java
Flow PowerPoint Add-in for Windows	Microsoft Office® 2003, 2007, 2010 or 2013

