

ELEVATING CLASSROOM ENGAGEMENT

The most effective solution on the market, i>clicker is a Student Response System (SRS) that enables students and teachers to dynamically interact through questions and answers during class. i>clicker is an intuitive solution to use, an essential but invisible classroom tool that puts learning on the center stage with unparalleled reliability.

SIMPLE HARDWARE SOLUTIONS



Radio Frequency

Two-way radio frequency system operates at 900 MHz—no interference with campus WiFi technologies

N/A

Range

200–300 feet

Infinite

Capacity

Proven up to 1,500 students per receiver

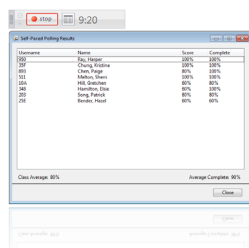
Entry Type

Multiple Choice, True/False, Yes/No

Multiple Choice, True/False, Yes/No, Numeric, Text Entry, Fill in the Blank, Ranking, Short Answer (up to 16 characters), Multiple Response, Self-Paced Polling

Multiple Choice, True/False, Yes/No, Numeric, Text Entry, Fill in the Blank, Ranking, Short Answer (up to 16 characters), Multiple Response; *Coming Fall 2013: Self-Paced Polling*

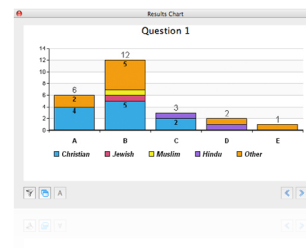
INTUITIVE SOFTWARE



Self-Paced Polling



Floating Toolbar



Filter Data by Demographics

Highlighted Features

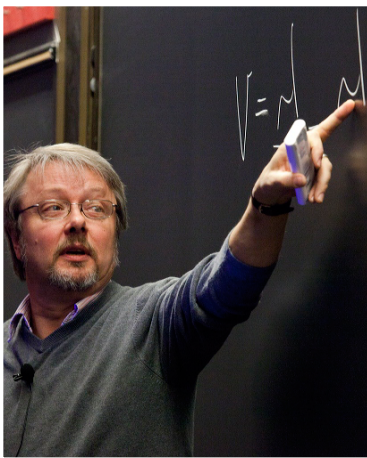
Allows students to use i>clicker 2 remotes to complete assignments at their own pace. This feature is especially useful for end-of-course evaluations, in-class lab assignments, and in-class quizzes.

The i>clicker software requires no installation, as the i>clicker floating toolbar sits on top of any application, including PowerPoint, Word, Flash, Keynote, Adobe, Prezi, and more. You do not need to re-author your lectures on a separate software application.

A popular feature in the social sciences and humanities, i>clicker's data slicing functionality is a great way to spark discussion and highlight the influence of student demographics on opinions and responses.



ENGAGING: STUDENTS INTERACT
and address a difficult concept
with i>clicker



ABOUT STUDENT RESPONSE SYSTEMS

i>clicker enables instructors to assess student knowledge; provide ongoing, immediate feedback; and encourage all students to participate. Use i>clicker in training and conference settings as well as in department and staff meetings.

Pedagogical Support

Research and Best Practices

Visit the i>clicker website to interact with i>clicker advocates and find resources such as videos and research studies on how to be successful with i>clicker.

Case Studies

Discipline-specific case studies are a great way to get started with i>clicker because they provide a plethora of teaching tips, from class management ideas to sample polling questions.

Webinars

Attend regularly scheduled, pedagogically focused webinars presented by i>clicker experts and instructors.

Events and Conventions

We attend numerous conferences and host several events throughout the year to engage with our clients and keep up on educational trends.

Product Support

Training

Discover numerous training options for new and current adopters. i>clicker offers daily online training sessions and on-campus assistance from a local representative.

Online Support

Get the latest version of the i>clicker software, first-day-of-class materials, instructional videos, FAQs, Quick Start Guides, and more!

Live Support

From placing an order to assisting with a technical issue, clients can expect personalized service from the i>clicker support team. Available via phone or e-mail, clients can quickly get answers to both sales and technical questions.

CUSTOMIZED SUPPORT TO MEET YOUR NEEDS

i>clicker is proud to offer all product and pedagogical support at no charge to clients.