RESPONDUS MONITOR® BY THE NUMBERS

Prevent Cheating During Non-Proctored, Online Exams



22 MINUTES

The average length of time for online exams that use Respondus Monitor



45

Respondus Monitor runs atop LockDown Browser, which "locks down" the computer during an exam. Over 45 million exams use LockDown Browser annually, an average of 1.5 per second



440

The number of universities actively using Respondus Monitor during the 2016-2017 academic year



FRIDAY AND SUNDAY NIGHTS

Friday and Sunday evenings, between 9 pm and midnight (local time), are the peak times for exams taken with Respondus Monitor. (This coincides with the most common exam deadlines selected by instructors.)

6.5 Exams

Instructors use Respondus Monitor with an average of 6.5 exams per course

\$4 or \$2

The first 1,000 Respondus Monitor seats are \$4 each; additional seats are \$2



31 cents per exam

At \$2 per seat, and 6.5 exams per term, Respondus Monitor costs about 31 cents per exam session

42 Quizzes

One instructor used Respondus Monitor with 42 quizzes during a course, about 3 times a week

\$0

The difference in cost for an instructor who uses Respondus Monitor with 3 exams per term, or 42 exams



100 MILLION SHEETS OF PAPER

A university of 15,000 students uses over 100 million sheets of paper each year. Most paper is discarded after a single use, such as for examinations.



96% OF STUDENTS

When given the choice, 96% of students choose to use Respondus Monitor over going to an on-campus testing center.



5 YEARS

The length of time a video recording from a Respondus Monitor exam is stored at no extra cost.

TOP 5 REASONS

INSTITUTIONS SELECT RESPONDUS MONITOR



It's fully-automated and offers students the highest level of privacy



The cost is 40 times less expensive than live proctoring



On-campus testing centers are over-crowded and expensive to run



Accreditation agencies want better accountability for online examinations



Institutions don't want to require "fully online" students to come to campus to take exams