

The University of Canterbury will be using software, called Respondus LockDown Browser and Respondus Monitor, in order to deliver assessments and examinations online for distance students (where appropriate) in order prevent breaches of academic integrity.

How the software works:

Respondus LockDown Browser and Respondus Monitor function as a restricted web browser, which interacts with AKO|LEARN to deliver assessments and examinations in order to prevent breaches of academic integrity.

Respondus LockDown Browser by itself creates a locked down machine environment; whereas Respondus Monitor adds an additional layer of invigilation to the locked down machine by recording the assessment/exam session using the web camera and microphone of the device, which is then made available at the end of the examination to the course instructor to review.

The recordings made by Respondus Monitor are generally only visible to staff of the University of Canterbury. You can read more about the Respondus Privacy Policy [here](#) and [here](#).

If you are using

Below are some quick tips to prepare you for the use of Respondus LockDown