

“I didn't even want to turn my head because I was so scared of the prof” Student Perceptions of e-Proctoring Software

The use of e-proctoring among higher education institutions rose by approximately 500% during COVID-19 lockdowns.



What are student perceptions of e-proctoring software in terms of experiences, concerns, and privacy implications?

Methods and Analysis



Semi-structured interviews with 14 students



60-min online sessions



Inductive thematic analysis using open-coding

Results

Experiences: Tech Issues, Stress/Anxiety

The software was really glitching out the whole time, and it kept on making a lot of noises and stuff, which was like really hard to focus on my exam.

I just think it has a negative impact on my mental health. I don't know. Like, it's scary to just be worrying the whole time that something's going to go wrong.

I've had to take longer on tests by making sure that I don't do anything out of place, even just in the way I act. I don't want [the software] to like, think I got up and went and checked my notes. So just to make sure, I just keep sitting for the whole time.

Privacy

Well, I don't know [how well student privacy is handled in e-proctoring]. That's what I'm saying, we don't know how it works.

I just do it because they tell us we have to. I don't see the point with going against it if that's the way things are being done."

- Almost all participants experienced technological issues and added stress with e-proctoring.
- Many held pre-determined beliefs on the software's capabilities and privacy permissions, despite not being entirely familiar with what it could do.
- Privacy-related sentiments were not a primary issue for participants overall.

Underlying Pervasive Issue: Uncertainty

A key theme in most privacy-related discussions was student uncertainty regarding e-proctoring software capabilities; most often caused by a lack of transparency.

Discussion



Faced with a lack of information, students formed their own software perceptions and evaluations. These perceptions may be erroneous or spurious, with the potential for serious privacy implications.



"**Privacy-benefit trade-off**"¹: Students recognized the benefits of e-proctored assessments, while also expressing concerns regarding the invasiveness of the software.

¹ D. Balash, et al. Examining the examiners: Students' privacy and security perceptions of online proctoring services. SOUPS 2021.