

# FFHS

Swiss Distance  
University of Applied  
Sciences

Member of SUPSI



## AI and Confidential Computing Help Make Secure Remote Exams a Reality

As an e-university where 80% of classes are delivered over the Internet, the Swiss Distance University of Applied Sciences (FFHS) takes online privacy and security very seriously. To help meet the challenge of securing all aspects of the online exam process, FFHS joined forces with Intel to bolster the strength of its security capabilities in AI-based identity checking, fraud detection, and more. The new system uses AI to analyze activities on screen, looking for behavioral patterns in the exam sessions that indicate possible fraud or cheating. Protecting exam data and students' privacy during remote examinations was a core FFHS requirement. The secure exam platform relies on Confidential Computing to help protect data during processing, powered by Intel® Software Guard Extensions) FFHS can offer its students assurance that it is meeting state-of-the-art security standards during remote examinations. All system users—students, faculty, and staff—can be confident that both exam results and personal information are kept confidential and secure.

### Products and Solutions

[Intel® Xeon® Scalable processors](#)

[Intel® Software Guard Extensions](#)

[Intel® Developer Cloud for the Edge](#)

### Industry

Education

### Organization Size

51-200

### Country

Switzerland

### Partners

[Microsoft](#)

### Learn more

[Solution Brief](#)