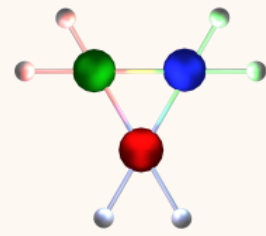


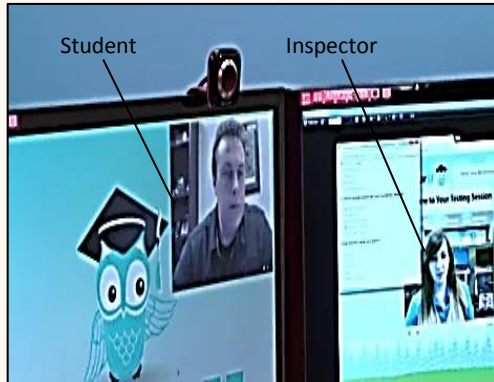
# E-Invigilation of E-Assessments



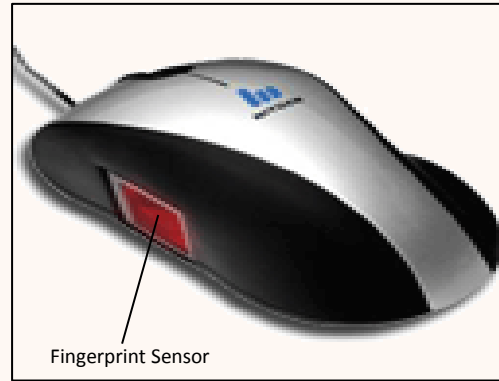
Salam Ketab, Nathan Clarke and Paul Dowland

Centre for Security, Communications and Network Research, Plymouth University, UK  
salam.ketab@plymouth.ac.uk

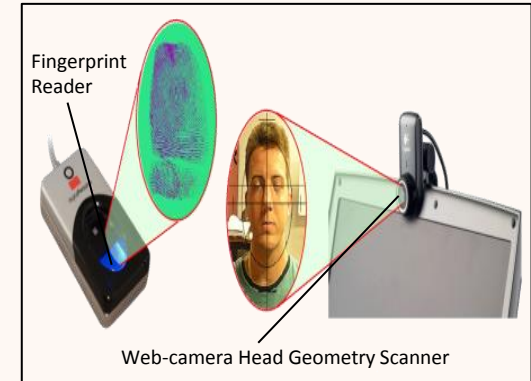
## Existing E-assessment Solutions



Video Monitoring of Student



Uni-modal Biometric Scheme



Bimodal biometrics systems



Invigilated/Proctored only

The proposed solution will seek to develop a novel e-Invigilation model. The work will focus upon the development and evaluation of novel continuous and transparent authentication approaches that will underpin the e-invigilation framework.

A series of scenario-based evaluations, involving a number of university students and staff members, will be utilised to provide a comprehensive evaluation into the effectiveness of the proposed approach.



Biometrics and Video Monitoring