

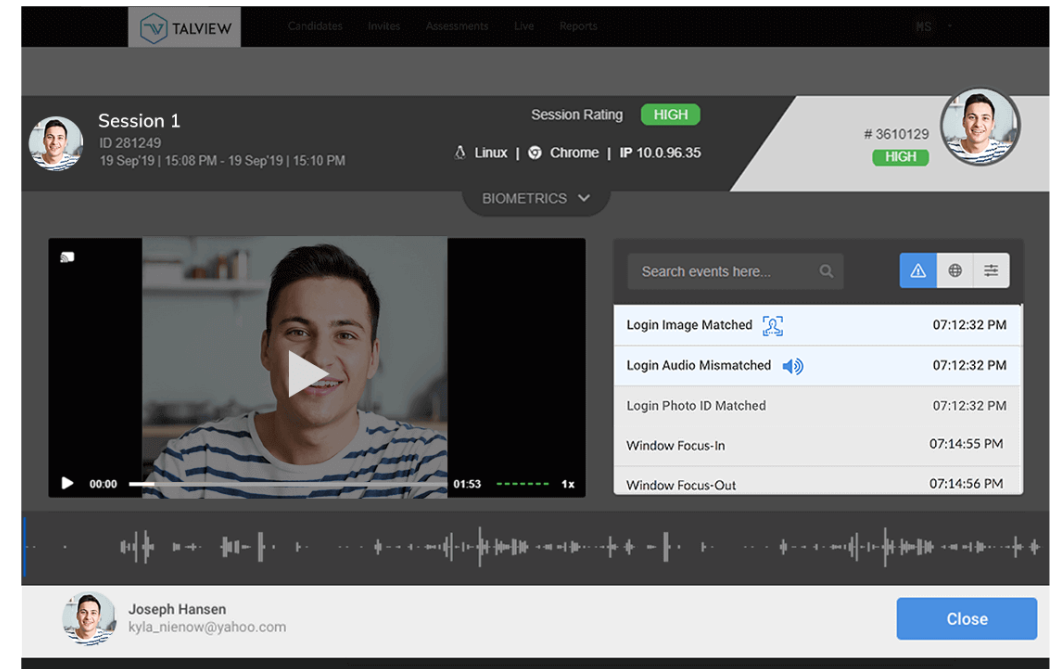
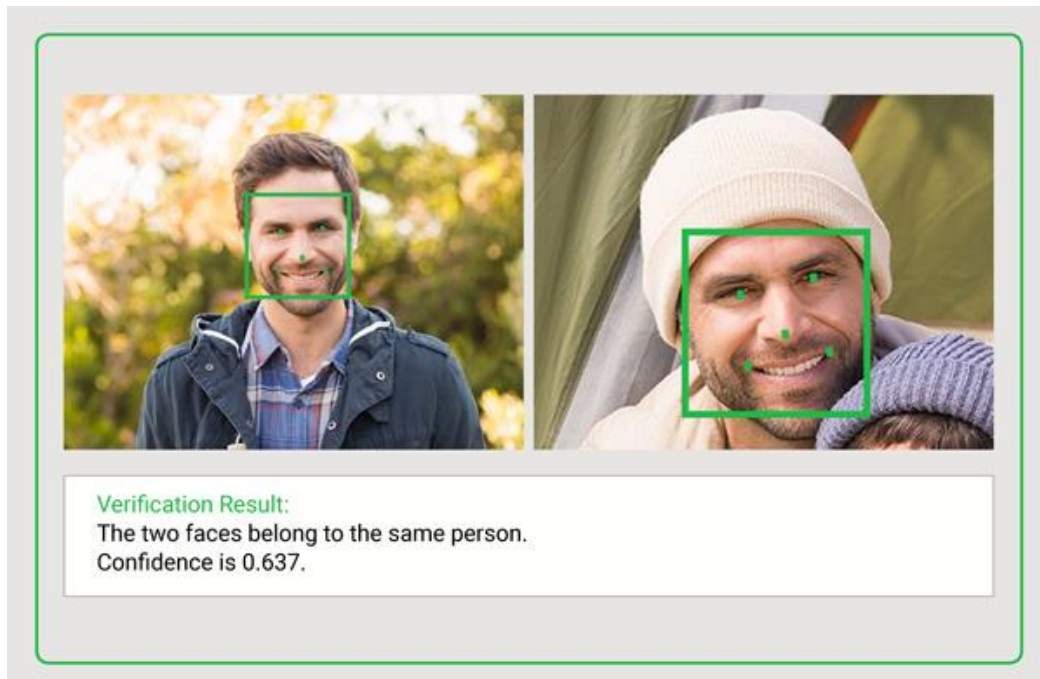
# How remote proctoring works for Linguaskill with Talview

Talview is a powerful remote proctoring program using cutting edge AI technology to allow our candidates to be invigilated while they take their Linguaskill test. If the candidate has a computer with a webcam, and headphones with microphone for the test, it can be used in any place, at any time. A combination of Talview's vigilance during the test, and a test report that can be [verified by institutions](#) when it is completed, means that we can offer a high level of security.

Here's how it works:

The candidate opens a browser, we recommend Chrome, and logs in with the remote proctoring code. The system will then perform a series of facial registration and recognition checks to create a unique digital profile

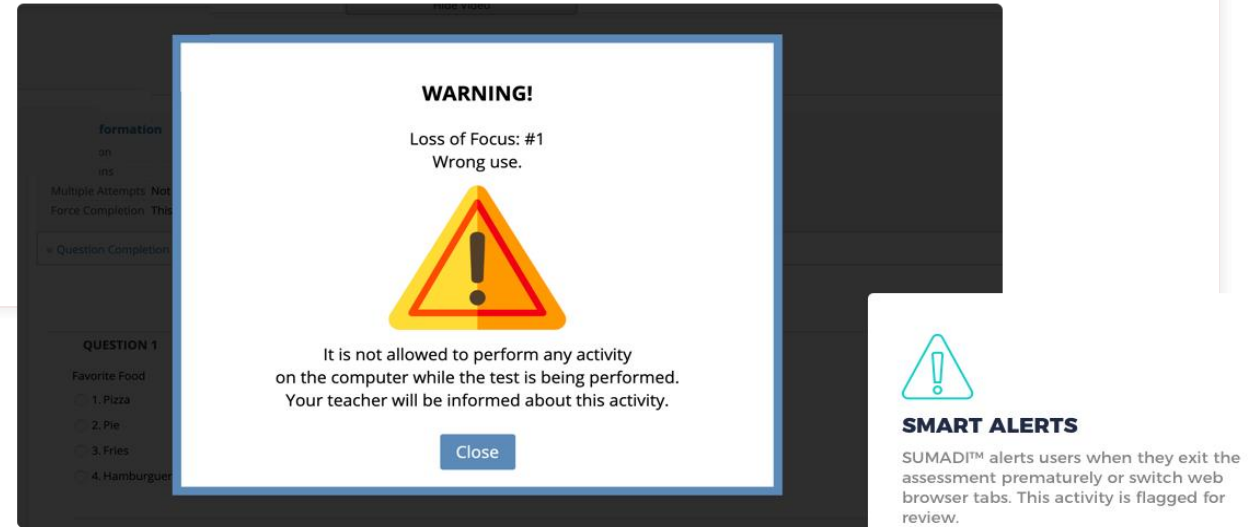
Once this has been done, the candidate will be redirected to Metrica and can proceed to take the test as normal. While they are doing this, the webcam remains active and is continually authenticating and reporting candidate behaviour.



The system will warn the candidate if they perform any action (such as trying to open another window or access the internet) while they are doing the test and flag this behaviour for review

If a candidate moves from the computer, or if another person enters the frame, it will be flagged in the test report.

The same will also apply if the candidate is seen to be using a mobile phone or performing any other task that is not actually involving the test



AI-Enabled Automated Proctoring



Active Human Monitoring & Intervention

At the end of the test, the test administrator will be alerted to any of these occurrences and can review the webcam captures for evidence of malpractice. They will also be informed of any time the candidate spent away from the test and will be shown an analysis of facial emotions and key stroke patterns during the test. If the administrator is satisfied with the candidate's performance, they will release the test report.

# Remote Proctoring Features



## Real-Time Proctoring

Real-time audio, video & screen recording of user actions.



## Facial Recognition

Eliminates chances of fraud or impersonation during assessments



## Automated Analysis

In-depth analysis of user behavior and actions



## Browser Patrolling

Knows when a user closes/changes their browser and disables Copy/Paste