

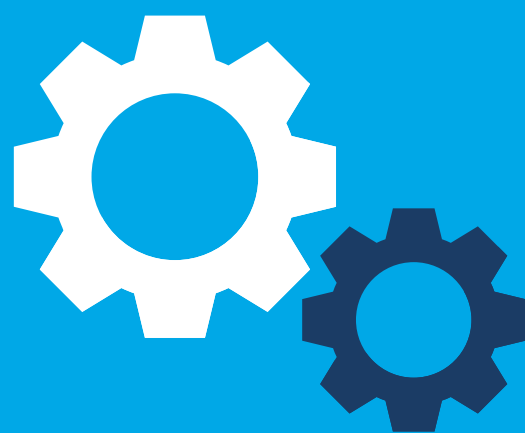
# smowl

## IN 5 STEPS

### INTEGRATION

1

SMOWL's solution is fully integrated into your platform. The process is so simple that you can do it yourself, but if you need help, our support team will be available for you.



### TRAINING



Sessions at the technical level and at the user level for your team. Furthermore we will provide all the necessary user guides and materials so that everyone is ready before the activity.

2

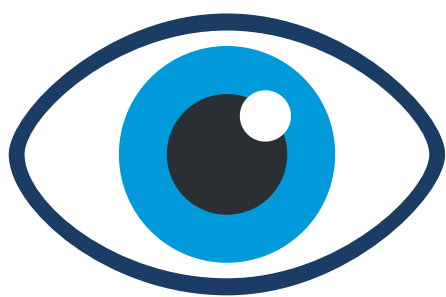
### REGISTER

3

Only done once per user, and it serves to validate the user's identity. There is also the possibility of requesting an official identity document.



### PROCTORING



Automatically and according to the security parameters you have established, we will passively generate evidence of user activity from start to finish.

4

### REPORTING

5

Within your platform, you will find the report with the results of the monitoring in detail by user, so that the person responsible for the evaluation can make the appropriate decisions.



smowl<sup>TECH</sup>



PROCTORING FOR BETTER LEARNING

Read more at [smowl.net](https://smowl.net)

# WHAT MAKES US DIFFERENT?

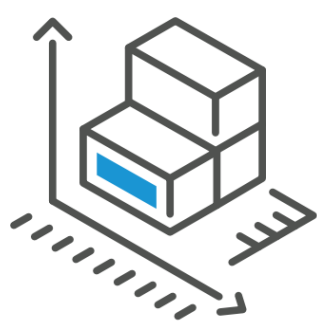
Create your perfect solution.



1

## SECURITY AND PRIVACY BY DESIGN

- Minimum information capture (no name, surname, email, contact information, etc ...).
- Information anonymization
- GDPR Compliance



2

## TAILOR-MADE SOLUTION

- Customize the security level with any of our additional services: webcam monitoring, computer monitoring, voice recording, AI, face recognition, etc...



3

## LOW RESOURCE USAGE

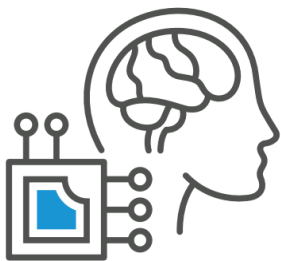
- Capture images instead of video
- Ability to operate with low internet connections
- Capture of additional data only if requested by the institution



4

## USER FRIENDLY

- Fully integrated into the platform: easy to use environment
- Possibility of using the solution without installation by the user
- Multi-browser
- Multi device



5

## AI POWERED

- Combine AI+Human supervision when requested
- Improve reliability
- Reduce the workload of your supervisors



6

## COST REDUCTION

- Simultaneously evaluate large volumes of users
- Unit price adjustments for large volumes
- Reduce the costs generated by traditional proctoring methods