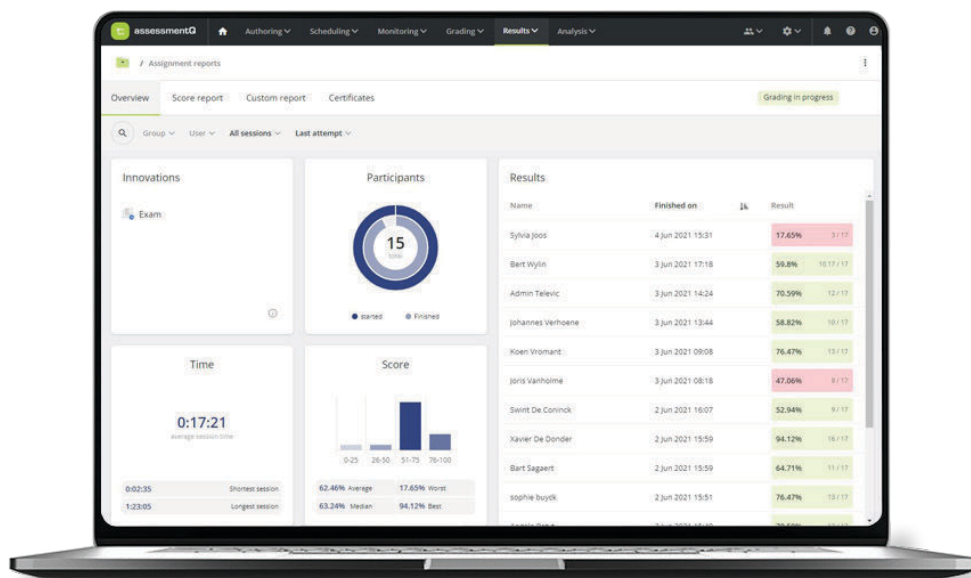


# assessmentQ

End-to-end digital exam platform

## Measure, evaluate, certify knowledge & skills



### VERSATILE

assessmentQ is ideal for evaluating both knowledge and skills. Choose from 30 unique question types and enjoy unrivalled possibilities.



### SAFE

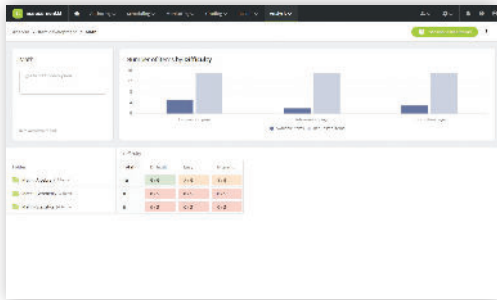
assessmentQ is safe and reliable in all circumstances, for groups of all sizes, even with an unstable internet connection.



### EFFICIENT

assessmentQ offers automated scoring, smart AI assistance, clear reporting and much more. It has been developed to deliver maximum productivity.

## Why choose assessmentQ ?



User-friendly interface



30 varied question types

- **End-to-end platform** for creating, administering and correcting exams, including reporting and certification
- **30 question types**, both general and specific: including economics, maths, languages, interpreting, design and more
- **Powerful AI features** for maximum efficiency and extra inspiration
- **Automated scoring** of closed questions; supporting human assessors with scoring open question
- **Easy integration** with other software platforms, including LMSs, school management systems, HR systems and CRM software
- **Secure:** data is stored securely, even when the internet connection is unstable
- **Scalable solution**, also for large-scale 'high-stakes' exams
- **Works both online and offline**, locally and remotely
- **Clear, detailed reporting** with informative graphs and exportable results

## The #1 solution for more than 12 million exams every year



### Want to call?

Book a short, no-obligation chat with one of our experts. They look forward to hearing about your needs.

Book your call at

[www.assessmentq.com](http://www.assessmentq.com)

#### BELGIUM

Leo Bekaertlaan 1  
8870 Izegem  
education@televic.com

#### UNITED KINGDOM

3000 Aviator Way  
Manchester Business Park  
Manchester M22 5TG  
education@televic.com

#### FRANCE

Tour COFONCA (8ième étage)  
6 rue Jean-Jaurès  
F-92807 PUTEAUX CEDEX  
education@televic.com