

TEACHER

- Did he/she copy from websites?

Now, I can check it with the plagiarism tool



- How can I enhance the assessment process using ICT?

Promoting continuous e-assessment by using TeSLA system



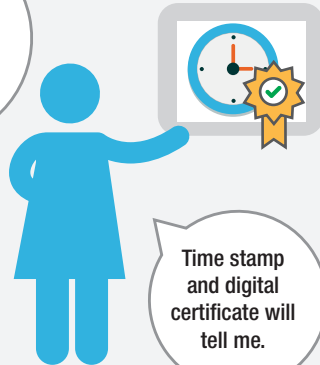
- Who has done the activity?

With facial and voice recognition, keystroke dynamics and forensic analysis I will be sure.



- Did he/she deliver the activity on time?

Time stamp and digital certificate will tell me.



STUDENTS

- When tough moments arise, copy-paste is the solution!

Forensic analysis, keystroke dynamics and plagiarism tool will detect it, I have to do the activity by myself.



- I asked my colleague to do the essay!

I can not do that. Teacher will know that I'm not the author using TeSLA.



- I couldn't deliver the activity on time because my Internet connection failed during the file transfer!

- Can I pass the subject through online assessment?

No worries, TeSLA will check that it was done on time.

For sure, if you did it!



- There were a lack of technologies to support authorship and authentication.

TeSLA system is now the cornerstone technology.

- There were not a European framework on e-assessment.

An e-assessment framework created by Quality Assurance Agencies is launched.

We needed

Resolve the gap in the current online evaluation system.



It is the solution for e-assessment

Gap is covered!