

smowl and IPSP

smowl eProctoring system has changed the way of certifying courses. You will be able to include the image of the student who followed the course in verified professional certificates and MOOCs.



Which problem face online education providers?

During last years, online Professional Certifications and Massive Open Online Courses (MOOC) are gaining popularity in eLearning. Because of their features, providers are not sure about who is on the other side of the computer. This is a problem at the time of certifying as institutions don't know if the student who followed the course is the right one.

smowl eProctoring system guarantees online student identity

A new eProctoring system has been developed by Smowltech based on automatic facial recognition algorithms. Using **smowl**, institutions are sure about if the student followed the course in the right conditions or not. The eProctoring system uses a dual cross-validation system to guarantee the 100% of presented results. Furthermore, the latest security measures are implemented and images are always sent encrypted using secure channels so all the privacy worries are overcome.

smowl was used by **IPSP** (Instituto de Profesionalización de los Servidores Públicos) in Mexico State in their professional certifications. The system monitored different modules and the exams of each of them inside Moodle LMS. It can be easily customised in order to follow just the activities that the institution needs to verify. With **smowl**, students are able to take the courses in their workplace or they can move and continue wherever they want so it makes very comfortable to take professional certifications and adapt them to the daily routine.



smowl revolutionises certification

Using **smowl**, institutions are able to include the image of the student who followed the course properly in professional certificates and MOOCs. This way, titles are not only related to an identity but also to a face. As the monitoring is 100% guaranteed, deception, cheating or fraud are avoided.

The new way of certifying professional certifications and MOOCs will boost the value of their titles and they will get the prestige of actual on-site university certifications.