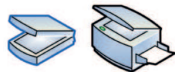


**PROJECT TITLE**

# “Web Based Optical Mark Recognition System (webOMR)”

**CLIENT**

- Agricultural University of Athens
- University of Peloponnese
- University of Piraeus



**OBJECTIVES / ENTREPRENEURIAL OPPORTUNITIES**

**Answer to a pressing requirement**

The number of students in Greek Universities is increasing.  
The conventional form of exams is becoming burdensome.  
Multiple choice exams are on the rise.

**Need for a solution that is cheap and scalable**

Instead of having a dedicated office that correct multiple choice exams or buying licenses for many professors, webOMR is cheap and scalable, since it is used on “Software as a Service” basis.

**SOLUTION**

**Distributed model of operation**

The University gives its Professor personalized access to the webOMR service.

**Simple, Fast and Accurate**

Professors do not need any special knowledge for using webOMR. One hundred exam sheets are corrected in 3 minutes with an accuracy reaching 99,9%.

**OUR TEAM**

**Dimitris Kremmydas,**  
Researcher, Chief Developer