



Connecting
Scientific research
with Business ideas

PROJECT TITLE

"Web Based Optical Mark Recognition System (webOMR)"

CLIENT

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



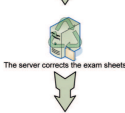


He scans the exam sheets











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













Agricultural University of Athens
Project of Technology Transfer

75 Iera Odos street, 11855 Athens, Greece T: +30 210 5294768 | F: +30 210 5294769 techtransfer@aua.gr | techtransfer.aua.gr