EPANEK 2014-2020 OPERATIONAL PROGRAMME COMPETITIVENESS•ENTREPRENEURSHIP•INNOVATION



The enterprise ORTHOLOGISMOS S.A. based in Central Macedonia region, has joined the Action "Digital Step" with a total budget of **84 million €.** The Action aims at the digital upgrading of very small, small and medium - sized enterprises.

The investment's total budget is 50.000,00 € out of which 24.999,98 € is public expenditure. The Action is cofinanced by Greece and the European Union - European Regional Development Fund.

The approved subsidised Business Plan includes investments in the following categories:

- ✓ Procurement and installation of ICT equipment
- ✓ Software for office applications, web development, e-shop services etc.
- √ Digital services (Digital advertising, e -security certifications, data entry and transfer etc.)
- √ Wage costs for new personnel

Through the participation in the Action, the enterprise achieved:

- ✓ Competitiveness improvement
- ✓ Increase of profitability
- ✓ Reinforcement of an extrovert business profile
- ✓ Enhancement of entrepreneurship
- ✓ Creation /maintenance of high quality job positions

The support of EPAnEK proved beneficial, not only for the enterprise but also for the competitiveness of the national as well as the local economy.





HELLENIC REPUBLIC
MINISTRY OF
DEVELOPMENT AND INVESTMENTS
SPECIAL SECRETARIAT FOR
ERDF & CF PROGRAMMES
MANAGING AUTHORITY OF EPANEK





EPAnEK 2014–2020 OPERATIONAL PROGRAMME COMPETITIVENESS• ENTREPRENEURSHIP• INNOVATION



The enterprise has been funded by the above mentioned Action, which aims aims to support accounting and tax services companies, in order to adapt their operation by upgrading / acquiring the necessary digital infrastructure, to continue to provide their services smoothly and to support the business community, the public administration, but also the citizens, in order to respond to the new conditions created by the pandemic (COVID 19).





SPECIAL SECRETARIAT FOR ERDF & CF PROGRAMMES MANAGING AUTHORITY OF EPANEK



