

SALVIS

Software for energy and water savings

Creation of an integrated digital platform for real-time monitoring of pump operation, as an essential component of water supply networks, not only in large urban centers but also in smaller local communities.

SALVIS functions as an advanced information and decision-support environment aimed at optimizing pump performance. Through targeted data analysis, it significantly contributes to reducing energy consumption and minimizing operational costs.

Implementing Body

Information Society S.A.



This project is carried out within the framework of the program **“Development of Digital Products and Services”** of the National Recovery and Resilience Plan Greece 2.0, funded by the European Union – NextGenerationEU.

Official web portal of the initiative:
www.digitalsme.gov.gr

Total Project Funding

600.049,75 €

European Union Funding

295.735,31 €



IANIC
Member of Olympios Group