



IDRON

Interreg
Euro-MED



Co-funded by
the European Union

STRENGTHENING AN INNOVATIVE SUSTAINABLE ECONOMY



IDRON

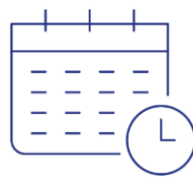
OUR PROJECT

IDRON deploys a dual strategy to tackle rural water scarcity by developing new water sources and optimizing irrigation through smart tech. Across eight Mediterranean countries, the project installs soil moisture sensors, satellite-linked irrigation systems and AI powered Decision Support Systems (DSS) to guide farmers in real time.

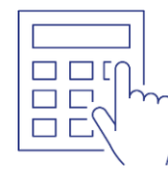
IDRON aims to turn precision tech into hands-on tools, with a strong focus on transferring its results by creating a transnational network for water scarcity solutions.



Total budget
€ 3.999.323,00



Project duration
45 months



Interreg Funds
€ 3.199.458,40

PROJECT PARTNERS



Ministarstvo poljoprivrede,
šumarstva i vodoprivrede HNŽ



NIREAS
International Water Research Center



Visit our website <https://idron.interreg-euro-med.eu/>

Follow us on our social media

