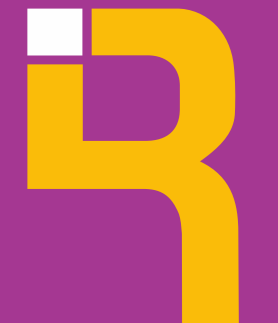


Innovation Ready Smart Infrastructure!

"Smart Infrastructure for Sustainable Living"

Wednesday 19 January 2022 | 16:30







1. Acromove: Igniting edge computing

Provides data migration and Edge Cloud Data Center Infrastructure solutions. Novel solutions that enable enterprises to transfer massive amounts of data effortlessly and to bring a true cloud computing experience to the Edge.

TRL 9 Time to market 0 (months)

Funds invested (€k)

2.500

More funds needed (€k)

10.000

CIBOS Innovation: EVerywhere, Electromobility made easy

Electromobility platform for a seamless management of your assets and smart emobility services offered to your clients.

TRL 7-9 Time to market (months)

0-6

Funds invested (€k)

More funds needed (€k)

190

Deeptraffic: The future of dynamic traffic management

"deeptraffic 101" is a web-based software-as-a-service solution which interfaces with existing traffic management centres, third party data sources and service providers, in order to dynamically manage traffic by exploiting connected vehicle technologies.

TRL 8 Time to market (months)

Funds invested (€k)

More funds needed (€k)

500





Distributed Knowledge and Media Systems Group: Share your data without compromises

A platform that can handle your data with a secure way and orchestrate an ecosystem where you can publish, share and combine information and create add on services and apps.

5-6 Funds invested (€k) 300 Time to market (months) 12 More funds needed (€k) 100 **TRL**

Fuelics: Edge Computing Sensor Manufacturer & IoT Platform Development Company Edge Computing Battery Operated Sensors for Fuel Management and Smart City Applications

9 Time to market (months) 6-12 **TRL** Funds invested (€k) More funds needed (€k)

6. Future Intelligence: FINoT Lighting is a quick-win (and a cutting-edge solution) for EU-interoperable smart infrastructure applications.

FINoT Smart Lighting is an end-to-end solution for networking LEDs, bring them on cloud and offer an unlicensed, standard-based, open-source, secure and scalable network infrastructure for future smart city applications

Funds invested (€k) 1.000 5.000 TRL 8 Time to market (months) 3 More funds needed (€k)



Inteligg P.C.: Comfort anywhere. Savings anytime. Powered by Artificial Intelligence

SMARTH-PROP, a self-learning and self-adjusting smart thermostat system based on Artificial Intelligence (AI) algorithms supporting multi-zonal control of heating/cooling systems for higher energy savings up to 40% in buildings.

TRL 8 Time to market (months)

3-6

Funds invested (€k)

125

More funds needed (€k)

850

Libra Al Technologies: Intelligence to shape decisions

Large scale AI-enabled Business intelligence and decision support systems for smart Infrastructures and cities.

TRL 6 Time to market months)

18

Funds invested (€k)

100

More funds needed (€k)

150

Meazon AE: You can't manage what you can not measure

Energy Digitization is the base of a Cyber Physical System. A system that can sense, compute, communicate and control is necessary to solve complex problems for the Smart City of the future.

6-9 TRL

Time to market (months)

1-6

Funds invested (€k)

5.000

More funds needed (€k)



10. Radical Minds: Power to the people

Rolling voting: a form of a verified feedback is very important in controlling politicians. Each citizen can securely take part in an electronically voting process from everywhere.

TRL 7-9 Time to market (months) 9 Funds invested (€k) 25 More funds needed (€k) 50

11. SaMMY: Sail into Smart Marinas

A sophisticated, modern and attractive (easy to use), IOT cloud-based platform that supports the digital transformation, the transparency and the process optimization of marinas & tourist ports, by providing data interpretation, visualization and real time services.

TRL 9 Time to market (months) 0 Funds invested (€k) 1.000 More funds needed (€k) 1.500

12. Yodiwo: Increase the value and safety of public and private infrastructure

Integrated Workplace Management System, modular and fully scalable. Offering the tools to significantly improve energy efficiency, reduce costs, monitor pathogens, optimise space, and provide AI powered analytics and reports.

TRL 9 Time to market (months) 0 Funds invested (€k) - More funds needed (€k) 5.000



Thank you

More information:

SEV Innovation Dpt T: 211 5006 165, 211 5006 000 innovation@sev.org.gr

