



innovation-el

Nanotechnology, Advanced Materials  
& Micro/Nanoelectronics

# National Infrastructure for Nanotechnology, Advanced Materials & Micro-Nanoelectronics

## Innovation.el

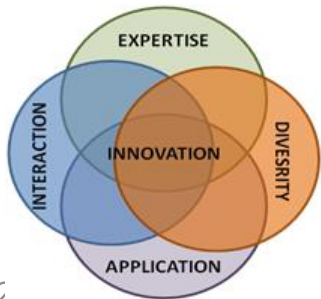
# Innovation.el

A **National Research Infrastructure** addressing in a synergistic way the needs of **Nanoscale Science, Technology & Engineering** in **specific KET-driven topics** for the promotion of a SSI growth in Greece and Europe

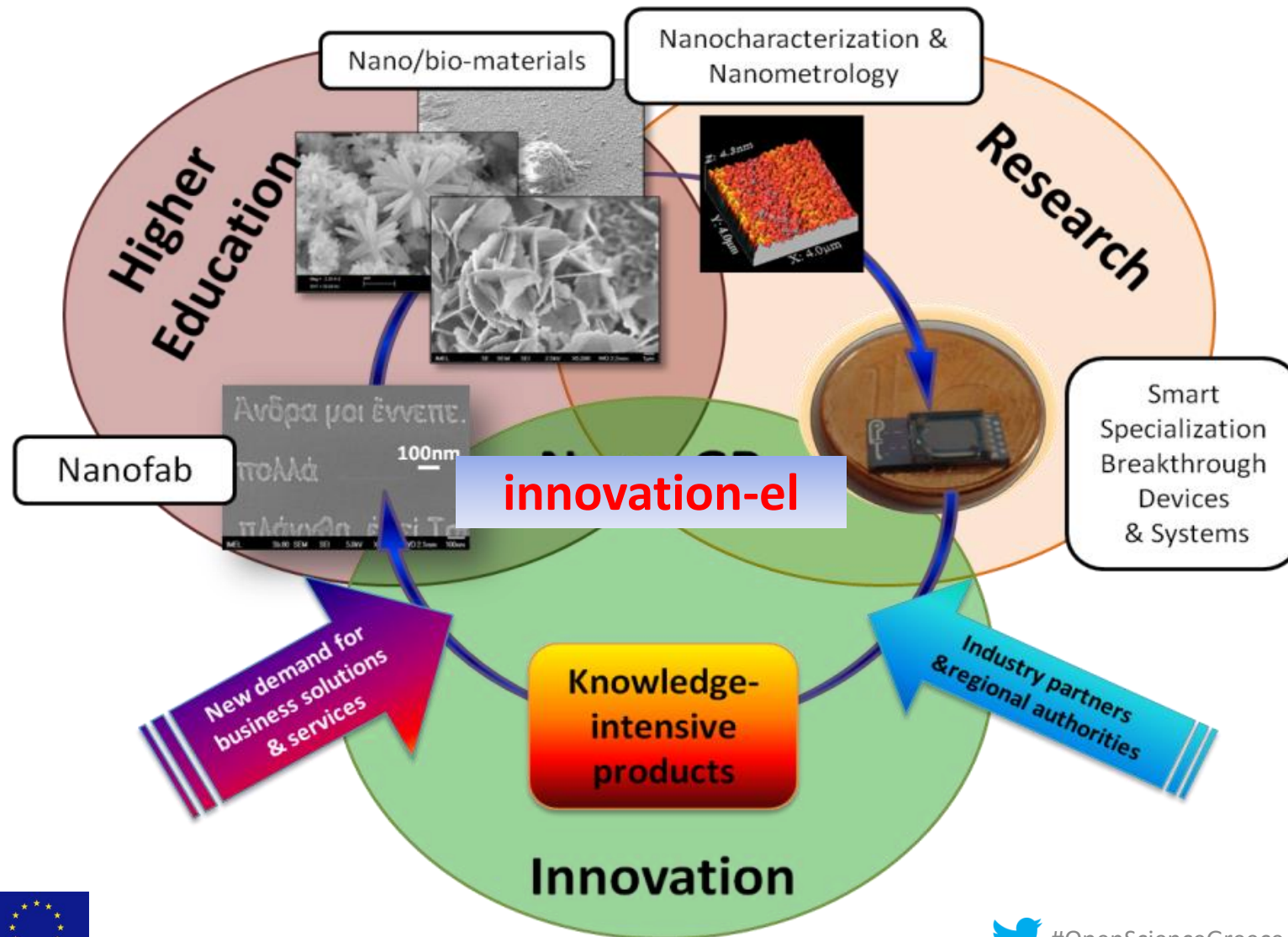
## innovation-el : 5 Regions, a Public-Private Partnership

*Participation of the main **key stakeholders** for the development of a **sustainable innovation ecosystem** at national and regional level*

- 4 Research Institutions (**NCSRD, FORTH, NHRF** and **EIM**)
- 3 Higher education institutions (**NTUA, UoI, AUTH**)
- 6 Representatives from national (**GSRD**) & regional (**Attica, Central Macedonia** and **Epirus**) public authorities,
- 1 Public-Private Organisation (**Corallia Clusters Initiative**)
- 2 Representatives from industry  
(**Hellenic Federation of Enterprises -SEV-, & Hellenic Semiconductor Industry Association –HellenicSIA**)



# Innovation.el: exploiting all aspects of the Knowledge Triangle







innovation-el

Nanotechnology, Advanced Materials  
& Micro/ Nanoelectronics

# Innovation.el

Open Access Research Infrastructure

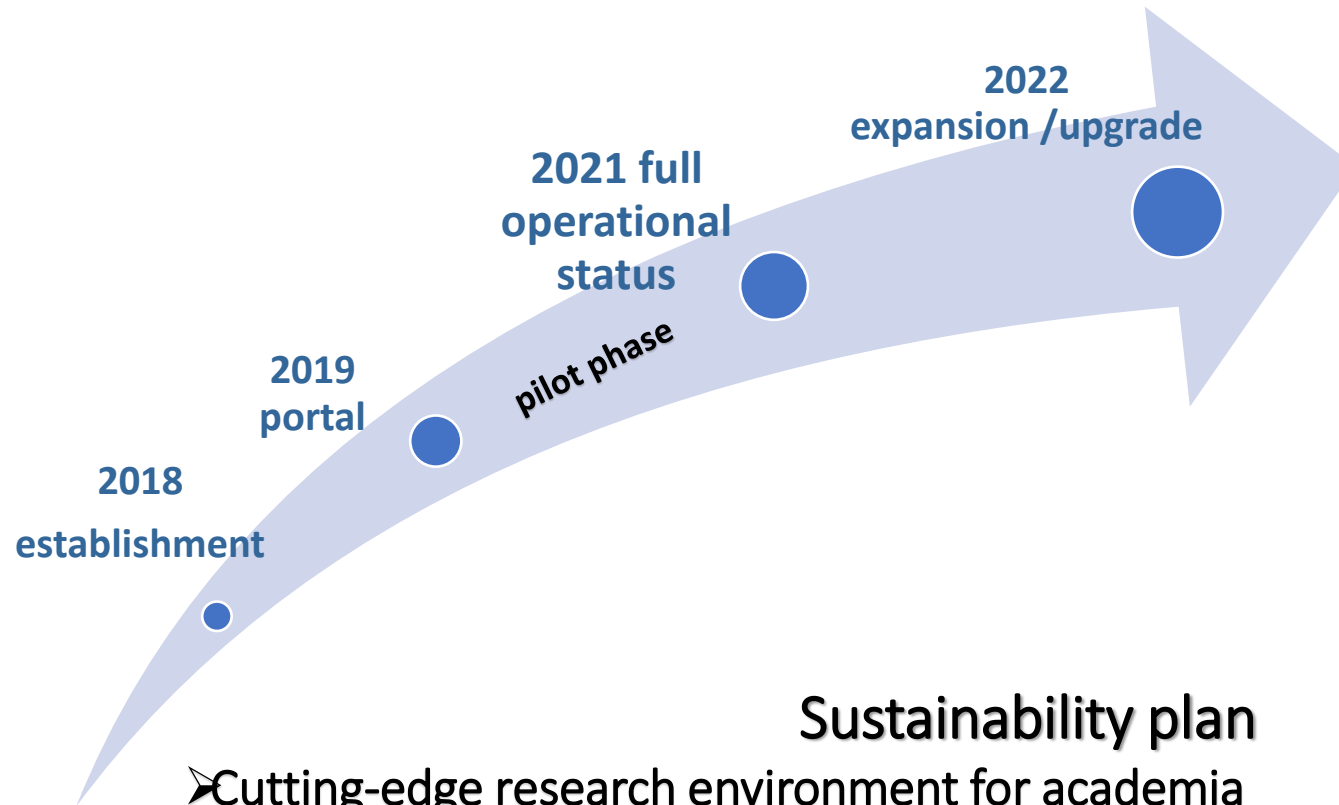
## MISSION STATEMENT

- **Cutting-edge research environment for academia**
- **Technology solutions for the industrial sector & SMEs**
- **Participation in clusters with the industrial sector**

Publication of academic research in open-access journals

IP rights

## Innovation.el : Implementation schedule and sustainability plan



### Sustainability plan

- Cutting-edge research environment for academia
- Technology solutions for the industrial sector & SMEs
- Targeted dissemination & networking activities
- Innovation clusters / regional & EU funding