



mi-cluster

[Nano/Microelectronics-based Systems & Applications Cluster]



SILVER



mi-cluster

The mi-Cluster, awarded with the Silver Label of Cluster Management Excellence by ESCA, is the first ever innovation cluster established in Greece; since 2006, it has shown significant development in a number of performance indicators. It is largely characterised by an intensive export orientation and the design of innovative products worldwide. Furthermore, mi-Cluster has attracted domestic and foreign investment and has contributed to the employment of highly skilled workforce with positive multiplier effects on entrepreneurship, innovation and the national economy overall.

Today, mi-Cluster comprises of the Industrial Association (HSIA), the Cluster Facilitator (Corallia), and more than 50 industrial members (large enterprises, SMEs, international design centers and start-ups). In addition, over 100 private and public actors currently represent academia and research institutes, the finance sector, national and regional authorities, media, etc. promote complementarity within the innovation ecosystem.



The primary thematic technology segments that mi-Cluster addresses are the following: Nano/microelectronics and embedded systems; Internet of Things; Cloud Computing & Big Data; Telecommunications. mi-Cluster and its members offer a wide range of these technologies in a broad range of smartX application areas including industrial, city, car, energy, health, ship, agro, fisheries, tourism, etc. Additionally, they develop technologies and applications that address a wide range of markets such as: telecommunications, energy, transportation & logistics, security, defense, healthcare, consumer electronics, home appliances, multimedia, etc.