



A EUREKA
CLUSTER

ARE YOU ...

... READY TO BE PART OF LAUNCHING AN INNOVATION ON THE MARKET?

Do you want to work with partners beyond national frontiers, developing new products or working on pre-competitive research? PENTA may be the ideal tool for you.

... READY TO GO INTERNATIONAL?

Do you want to access new markets, technologies and skills? Do you want to gain recognition through your involvement in a large research project?

... DO YOU WORK IN ONE OF THESE TECHNOLOGICAL SECTORS?

- / Automotive and Transport
- / Health and the Ageing Society
- / Production 4.0
- / Energy Efficiency
- / Safety and Security
- / Design Technologies
- / Connectivity and Digital Networks
- / Process Technology and Integration
- / Equipment, Materials and Manufacturing

OPEN CALL PROCESS

Coordination with national authorities and national funding applications



PENTA is a new EUREKA Cluster whose purpose is to catalyse research, development and innovation across the Electronics Components & Systems value chain in the area of micro and nanoelectronics enabled systems and applications - where there is shared high national and industrial interest. Micro and nanoelectronics has been identified as a Key Enabling Technology for Europe and a cornerstone of economic and societal developments.

Europe is home to a wealth of talent that brings innovative ideas to the global electronics market. Operating across the electronics value chain, PENTA will capitalise on this talent by bringing together complementary capabilities into supply chain focussed R&D programmes. By doing so it will accelerate the development of products and services intended to support European leadership in key system and application market sectors.

CONTACT

MAIN CONTACT ADDRESS

PENTA OFFICE

+33 1 40 64 45 80
penta@aeneas-office.eu



WWW.PENTA-EUREKA.EU

* The approval for project outline to full project proposal and project labelling decisions are taken in close partnership with the National Public Authorities involved

