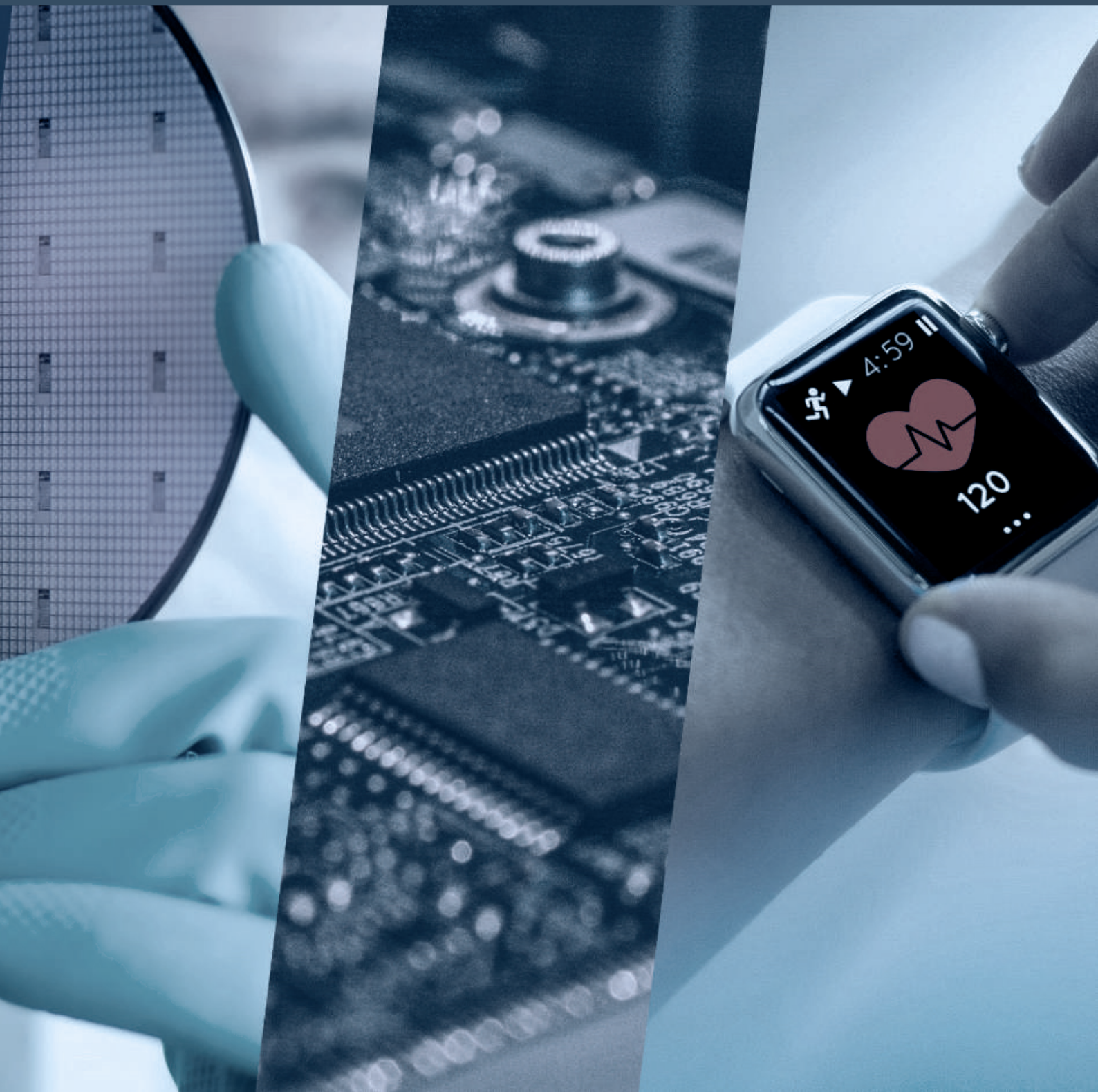


Aeneas

ENGAGE IN THE DIGITAL FUTURE



GOALS AND OBJECTIVES

AENEAS is a non-profit industry association established in 2006. The purpose of the association is to promote Research, Development and Innovation (RD&I) in order to strengthen the competitiveness of European industry along the complete Electronic Components and Systems (ECS) value chain. AENEAS federates all RD&I players, from large industry, Small and Medium Enterprises (SMEs), research organisations and universities.

AENEAS represents its members in the Chips Joint Undertaking (JU) a Public-Private Partnership. The Chips JU, with an enlarged scope compared to the former Key Digital Technologies (KDT) JU, supports research, development, innovation, and future manufacturing capacities in the European semiconductor ecosystem. This Chips JU is a key element in the EU Chips Act's overall ambition of doubling the EU's global market share in semiconductors from 10% now to at least 20% by 2030.

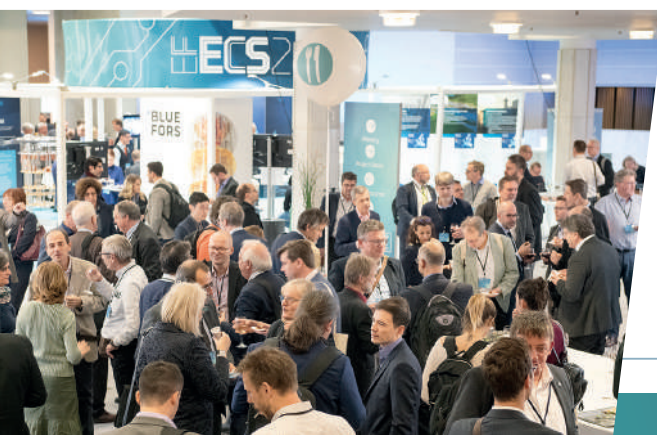
AENEAS and its partners have voting rights in the Chips JU on all R&I activities as Private Members of the JU Governing Board. Furthermore, they are involved in all preparations and discussions on the entire Chips JU Work Programme, including the part on capacity building.

AENEAS is also operating Xecs, PENTA and EURIPIDES², three Clusters under the Eureka Clusters Programme, dedicated to sustainable digital transformation in electronic components and systems, smart electronic systems, and micro- and nano-electronics.



ROLES AND RESPONSIBILITIES

- Co-define the ECS Strategic Research and Innovation Agenda to shape the future of digital Europe
- Create an effective funding landscape
- Facilitate access to European funding
- Bring people and ideas together into RD&I projects

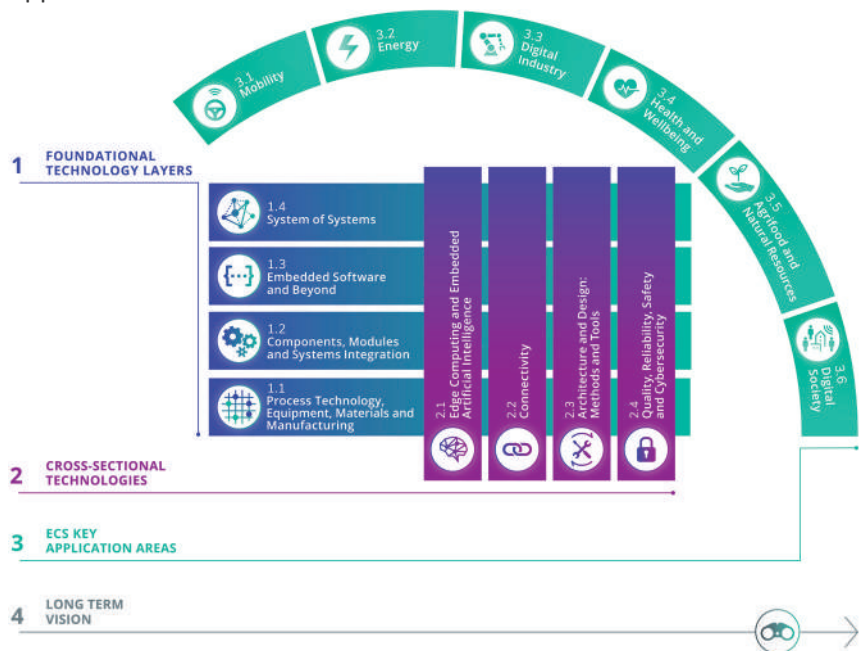




STRATEGIC AREAS

The ECS Strategic Research and Innovation Agenda (SRIA) is a technology roadmap that sets the strategic priorities and technical pathways to enable European industry to become stronger and more competitive, and to have a significant, sustainable and beneficial impact on society and the economy. The three industry associations – AENEAS, INSIDE and EPOSS have joined forces to federate actors in the field to produce this SRIA while gathering more than 300 experts from across Europe.

Four key digital technologies describing the foundational technology layers and four cross-sectional technologies focusing on transversal areas of ECS scientific research and engineering are covered. The innovations generated by these interdisciplinary cross-sectional technologies further fertilize the foundational layers, creating a necessary virtuous cycle that amplifies the effects of innovation and injects them into the key ECS application domains.



MEMBERSHIP BENEFITS

Take part in the definition of the ECS Strategic Agenda to contribute to policy making

Be represented at a high institutional level whether you are an SME, a Large Industry, a research organisation or a university

Build up a wide network

Be part of a European ECS community of experts

Get access to the expertise of the Technical Expert Group and the Scientific Council



Accelerate time-to-market

Enjoy facilitated access to European RD&I funding programmes

Form highly competent consortia

Benefit from SME Engagement programmes

BECOME A MEMBER ON
www.aeneas-office.org

Innovation

Create

Shape

Impact

Community

Network

Influence

KEY INDUSTRIAL PLAYERS SUPPORTING AENEAS

amun
OSRAM

ASML

BOSCH

cea

excillum

Hprobe

ibs
Innovative
Ion Implant

imec
embracing a better life

infineon

Fraunhofer

LIGENTEC

muRata
INNOVATOR IN ELECTRONICS

NXP

PHILIPS

PFEIFFER
VACUUM+FAB SOLUTIONS

soitec

ST
life.augmented

THALES
INFORMATION SYSTEMS

IU.NET

ZEISS

44 rue Cambronne
75015 Paris
France

Tel: +33 1 40 64 45 60
contact@aeneas-office.org
www.aeneas-office.org

X @AENEAS_EU

in linkedin.com/company/aeneas-association

Partner of  ChipsJU

Operating  Xecs^Σ  Penta  ΣURIPIDES²