

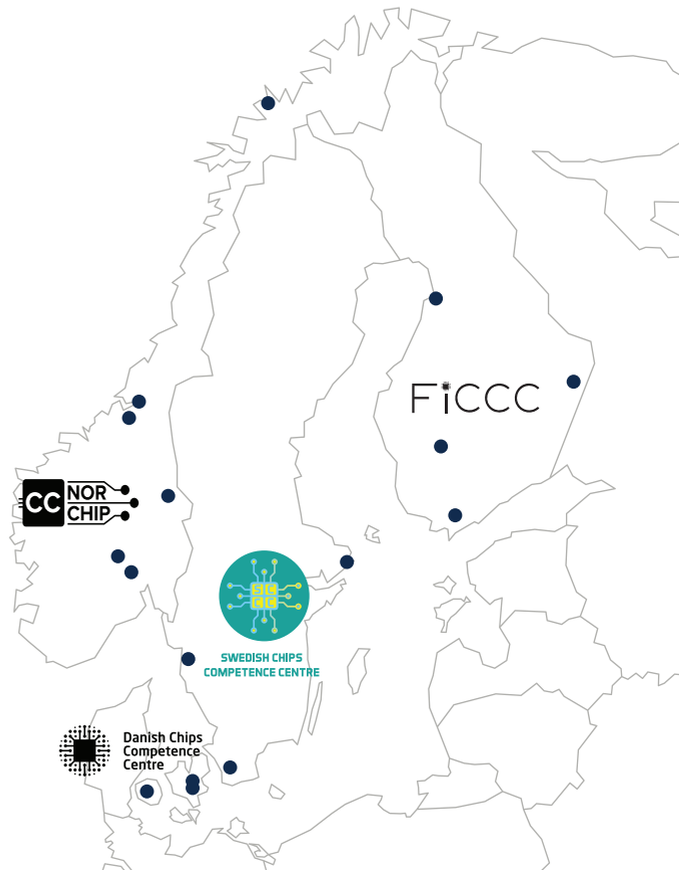
# Nordic Chips Competence Centres

## Boosting Nordic chip innovation

The Chips Competence Centres in Denmark, Finland, Norway, and Sweden collaborate to strengthen the semiconductor industry and ecosystem across the Nordic region. Together, we help startups and SMEs access chip design and fabrication resources, accelerate innovation, and connect with European networks.

### We support you by:

- Exploring chip design and development opportunities through dialogue, sparring and feasibility studies
- Providing smooth access to Nordic and EU pilot lines, design platform, and proof of concept and prototyping opportunities
- Offering expert guidance, training, and connections to funding
- Facilitating cross-border collaboration and co-innovation



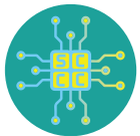


## FiCCC – Finland

FiCCC connects Finnish chip design, photonics, and quantum expertise with Europe's semiconductor ecosystem. We help startups and SMEs turn research into real-world solutions for demanding sectors like space, health, and intelligent machinery.

### We offer:

- Easy access to European pilot lines and design platforms
- Support for commercialization and funding
- Expertise in advanced System-on-Chip design and specialized fabrication processes, including MEMS, ALD, quantum, WBG and photonics



SWEDISH CHIPS  
COMPETENCE CENTRE



## SCCC – Sweden

SCCC is Sweden's gateway to advanced semiconductor technologies. Backed by top universities, we support startups and SMEs with access to infrastructure, training, and funding to scale innovations in AI, quantum, and energy-efficient chips.

### We offer:

- Easy access to pilot production and prototyping facilities
- Training and advisory services
- Support for EU funding and venture capital
- Expertise in Si, SiC, III-Vs, compound nanodevices, photonics, digital and mixed signal design



## CC-NorChip – Norway

CC-NorChip helps Norwegian SMEs innovate with chips and sensor technologies. We provide access to facilities, expertise, and networks to bolster competitiveness and support the green and digital, twin, transition.

### We offer:

- Access to national and European infrastructure
- Technical services and support the universities in talent development
- Connections to funding and innovation networks
- Expertise in IC design, novel materials, photonics, quantum technology, as well as design and fabrication of sensor technologies such as MEMS, piezoMEMS, and radiation detectors.



## DkCCC – Denmark

DkCCC accelerates Danish chip innovation through a strong academic-industry consortium. We support startups and SMEs in design, fabrication, and testing, helping turn ideas into scalable technologies.

### We offer:

- Feasibility studies and guidance for prototyping
- Training and matchmaking
- Access to research and funding partners
- Expertise in sensor and IoT system and specialized fabrication processes, including Integrated photonics and quantum

## Part of the European Chips Ecosystem

The Chips Competence Centres (CCCs) are national hubs established across the EU and Norway, funded by the European Chips Joint Undertaking and national contributions. They are key enablers of the Chips for Europe initiative.

The Nordic CCCs connect companies to national, Nordic, and European resources—supporting growth, innovation, and market access in the semiconductor sector.

## The Nordic Chips Competence Centres are co-funded by



Funded by  
the European Union

