

Your **free access
to state-of-the-art
semiconductor technologies**



INFRACHIP

European Research Infrastructure
on Semiconductor Chips

Your **free access** to state-of-the-art semiconductor technologies

INFRACHIP aims at advancing the state-of-the-art by **supporting comprehensive user projects** for path-finding research on sustainable Information and Communications Technologies (ICT) driven by the secure edge.

HOW ?

By providing a simplified **EU funded access** route to a diverse interdisciplinary portfolio of offerings that will enhance the development of critical leading-edge semiconductor technologies.

WHO ?

All **PhDs, researchers, Post-Docs, Academics, SMEs, companies** can apply. Access is possible remotely or in-person.

Submit a technical request in just
5 MINUTES !

1

Visit **infrachip.eu**

2

Click on **apply** and **access enquiry**

3

Fill in the questionnaire with your name, organization and project description in just **5 minutes!**



**Scan the QR code and
fill in your enquiry form
now !**



WITHOUT INFRACHIP

Cost for the SME

SME engineer working time + european technological platforms cost

SME need

CONFIDENTIAL

European technological platforms

WITH INFRACHIP

Cost for the SME

SME engineer working time

CONFIDENTIAL

INFRACHIP Portal

CONFIDENTIAL

european technological platforms cost entirely supported by INFRACHIP

SME need

European technological platforms



Centre for Advanced Materials and Technologies CEZAMAT
Warsaw University of Technology