



Your <u>free access</u> 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 leadingedge semiconductor technologies.

WHO?

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

Submit a technical request in just **5 MINUTES!**

1 Visit infrachip.eu

Click on apply and access enquiry

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 plateforms cost





European technological plateforms

WITH INFRACHIP

Cost for the SME

SME engineer working time



INFRACHIP Portal

european technological plateforms cost

entirely supported by INFRACHIP

European technological plateforms





























