

YOUR R&D INNOVATION PARTNER



GET AHEAD OF THE GAME

Our teams are already working to anticipate your transformations, innovations and R&D projects

R&D SOLUTIONS TAILORED TO YOUR INNOVATION PROJECTS

39 Carnot : a multi-disciplinary R&D network pluridisciplinaire

OUR MISSION : preparing the future and supporting innovation and transformation for all businesses.

The most potent R&D offering for enterprises

• Rapid access to cutting-edge technologies developed by public research,

• **Highly-effective partnership-based relations** and expert teams who turn your projects into reality.

Carnot - Companies partnerships

Solutions adapted to business needs

- Bilateral R&D projects
- · Consulting and expertise
- Tech platform services
- · Collaborative projects
- Shared labs

The Carnot network, a key stakeholder in the quest for business innovation



39 Carnot



20 % of the French public staff

35000 research professionals in FTEs, including 10,000 PhD students (1,600 on CIFRE contracts)



55 % of the R&D funded by companies in French public research

11,000 research contracts with per year, 40% of which are with SMEs and ISES



1150 priority patents filed in 2021 (First French IP actor)

Figures for 2021



Scientific excellence and professionalisation that comes from partnership

- **Compliance withCarnot Charter** that guarantees partner satisfaction: confidentiality / balanced intellectual property arrangements / better access to scientific expertise and tech platforms.
- Anticipation of market needs: two-way communication with businesses each Carnot institute factors strategic business requirements and the related research challenges into its R&D strategy.
- Tailored solutions and reactivity throughout the project.
- Harnessing a multidisciplinary network.



THE QUEST FOR BUSINESS INNOVATION

Is there an innovation project you wish to discuss?

- >> entreprise@lereseaudescarnot.fr
- >> (33) (0)1 44 06 09 00
- >> www.lereseaudescarnot.fr/en



in @Le réseau des Carnot



for industrial innovation