

2026 INDUSTRY DAY SPONSOR PROSPECTUS



C E S Q
CENTRE EUROPÉEN DE
SCIENCES QUANTIQUES

cnrs Université
de Strasbourg

QUANTUM WEEK

Monday 23 - Saturday 28 March 2026 - CESQ, Strasbourg

About

CESQ (European Center for Quantum Sciences), a transnational research and educational hub for quantum and hybrid computing in Strasbourg, is organising the annual conference **"Quantum Week 2026"**. The event brings together academia, research, industry, startups and policy makers to explore how quantum and hybrid computing can re-shape the competitive landscape of the region and explore potential impact of quantum applications across the industries.

Agenda

23 Monday	24-26 Tues-Thurs	26 Thursday	27 Friday	28 Saturday
Quantum for Policy Makers	Hackathon : Quantum Ideas Factory	Quantum Technologies Job Fair	Quantum Industry Day	General Public Day

Why participate

- 🪪 **Deepen** your knowledge in quantum and hybrid computing by connecting with leading scientific, research, industry and startup communities
- 🪪 **Explore** how your organisation can benefit from quantum and hybrid computing by discussing about potential joint R&D and how to participate in open call for projects
- 🪪 **Position** your organisation as an early adopter of Quantum Innovation and build your visibility in the local Quantum Ecosystem

SPONSORSHIP OFFER

Benefits	Silver	Gold
Visibility at Quantum Week	Standard	Strong
Branding at Industry Day	Yes ✓	Yes ✓
Booth at Industry Day	Small	Large
Presentation at Industry Day	No ✗	Yes ✓
Investments*	2000 EUR	4000 EUR



DIGIQ-EFEQT
Empowering the future experts in quantum science and technology for Europe



*Prices in EUR HT. Final invoices may reflect VAT. Sponsorships and booth are awarded in the order that they are received.

Organizing committee



DIGIQ-EFEQT
Empowering the future experts in quantum science and technology for Europe



Partners



Quantum science & nanomaterials | QMat
The **interdisciplinary thematic institutes**
of the University of Strasbourg & **cnrs** & **Inserm**



With support from :

