



INVITATION

Digital Europe Programme (DEP) Applicant Training Series

PROPOSAL WRITING IN THE DEP

How to write a winning DEP proposal – and build a good consortium?

DEP is shaping Europe's digital future — from **AI** and **cybersecurity** to **supercomputing, chips, data spaces** and **advanced digital skills**. But strong competition and complex requirements mean that only well-prepared proposals succeed.

Join our half-day online session and learn how to:

- Understand what makes a DEP proposal truly competitive
- Build or join the right consortium
- Navigate the Funding & Tenders Portal effectively
- Structure your application step by step
- Avoid common budget and evaluation pitfalls

Through a practical, hands-on approach — including an interactive workshop — you will gain real insight into proposal logic, partnership strategy and impact planning.

If you are planning to apply under DEP, this session will give you the clarity and confidence to take the next step.

Date:	Monday, 23 March 2026
Time:	9:00–12:30 CET
Location:	Online
Language:	English
Cost:	Free (registration required)
Registration:	REGISTER HERE



Who Should Attend?

This training is designed for anyone representing organisations, networks, or companies – including researchers, SMEs, NGOs, public bodies, or innovators – who want to learn **how to write successful DEP proposals**.

This is a great opportunity to gain valuable insights and practical guidance for your future DEP project proposal.

Register **[NOW](#)** and feel free to share the invitation with colleagues or partners who may be interested.

What You'll Get:

- Live access + Q&A with experts
- **Please note that no video recording will be available after the session. For this reason, we strongly encourage you to attend the event live to make sure you don't miss this opportunity.**
- Links to relevant guides and portals

For any questions, contact us at: depncp@mfoi.org

Follow us on LinkedIn: [DEP4ALL LinkedIn](#)

We look forward to welcoming you,

The DEP4ALL Team