

**Net4***Society*

**Collaborative online Brokerage event:**

**“Artificial intelligence in Horizon Europe calls:  
an interdisciplinary challenge”**

**Flash Presentation**

## Our expertise

- **Established in 1994:** 30+ years delivering interdisciplinary digital research, platforms, and methods at the intersection of data, culture and society.
- **Team:** research software engineers and digital/critical cultural heritage researchers
- **Track record:** 120+ funded projects; 125 partners; 39 funders.
- **Full lifecycle support:** bids, R&D, delivery, plus long-term hosting/maintenance.
- **Digital platforms:** built 70+ public online resources and keep them running.
- **Data and language technologies for AI:** LLMs, NLP/computational linguistics, ontologies, data extraction.
- **Adoption-ready digital outputs:** UX/design, data visualisation, 3D, web/apps, digital exhibitions.

## We are interested in contributing to projects

### HORIZON-CL2-2027-01-TRANSFO-05: The effective use of artificial intelligence in learning environments in pre-primary and primary education

- **How DHI can contribute.** Design and run evidence pipelines to evaluate AI (incl. generative AI) in early-years settings:
  - creating annotated datasets, auditing bias/inclusion impacts, and producing interpretable outputs (dashboards/briefings) plus practical digital guidance/toolkits for educators.

### HORIZON-CL2-2027-01-HERITAGE-02: AI4Creatives Support Platform: embracing a fair AI revolution

- **How DHI can contribute.** Co-design and deliver the platform's technical backbone and knowledge services:
  - robust discovery and support functions, standards/toolkits for responsible AI use in CCSI, links to heritage/DH infrastructures etc.

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**HORIZON-CL2-2027-01-DEMOCRACY-04: Addressing the impact of artificial intelligence, cyberviolence, and deepfakes on equality, democracy and inclusive societies**

- **How DHI can contribute.** Build the technical evidence base on deepfakes/cyberviolence/disinformation:
  - developing annotated corpora, running NLP/LLM analyses to characterise harms and discriminatory impacts, and producing adoption-ready prototypes (searchable evidence hubs, interactive explainers) to support media literacy and mitigation uptake.

## Contact us!

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