

## EUREKA-Cluster Aufruf zum Thema Künstliche Intelligenz

🔗 <https://eureka-clusters-ai.eu/>

Stichtag: 28.06.2021 | Programmausschreibungen

Das Ziel dieses Aufrufs ist es, über transnationale Kooperationsprojekte die Produktivität und Wettbewerbsfähigkeit der europäischen Industrie durch die Einführung und Nutzung von Künstlicher Intelligenz in Systemen und Dienstleistungen zu steigern.

Participants are invited to submit applied research and innovation project proposals in the field of Artificial intelligence (AI), indicating, where possible, how they are related to the technological focus area of the participating Clusters most relevant to their proposal.

Proposals should primarily target taking AI technologies beyond the State-of-the-Art in whichever targeted application domains are addressed. Innovative projects targeting Communications, Electronic Components and Systems, and Software that enable AI applications are also welcomed in the Call. The suggested topics should be considered as indicative and not exclusive. New ideas are always welcome.

The Call is looking for projects that will form innovative ecosystems, with AI at their core, that will enable advances in the State-of-the-Art and result in opportunities for commercial and/or societal impact in the application areas addressed. The intent is to bring together partners from across the broad AI adopters Community of all types (Large Enterprise, SME's, Research & Technology Organisations and Universities) into collaborative teams that will be able to demonstrate a high impact in the chosen application area at the end of the project.

The Eureka Clusters AI Call 2021 is using a one-step submission process where a Full Project Proposal should be submitted by June 28, 2021. Proposals may be submitted via the Submission Portal.

Quelle: Förderberatung des Bundes

Redaktion: 19.03.2021 von Mirjam Buse, VDI Technologiezentrum GmbH

Länder / Organisationen: Eureka

Themen: Förderung, Information u. Kommunikation, Innovation

[Zurück](#)

---

## Weitere Informationen