

Ungarn: Nationale Strategie zu Künstlicher Intelligenz 2020-2030

🔗 <https://ai-hungary.com/api/v1/companies/15/files/146074/view>

Erscheinungsdatum: Mai 2020 | Strategiedokumente

Hungary's AI strategy aims to support and boost all relevant sections of the AI value chain from data generation and management, through basic and applied research, to utilisation of the technology and raising awareness of the possibilities inherent in practical AI applications. Through a multi-layered set of goals the strategy aims to:

- Strengthen the foundation pillars of the Hungarian AI ecosystem: data economy, research development and innovation (R&D&I), AI uptake, education and competence development, infrastructure deployment, and regulatory and ethical framework;
- Focus on specific sectors and technology fields with the highest acceleration potential for Hungary: manufacturing, healthcare, agriculture, public administration, transportation, logistics and energy;
- Initiate transformative programmes with long term ambitious goals that offer direct benefits to citizens: autonomous systems and self-driving vehicles, health-consciousness in a digital world, climate-driven agriculture, data-wallet and personalised services, AI-supported development of personal competencies, automated administration procedures in Hungarian, and energy networks focused on renewable sources of energy.

Quelle: Hungarian Ministry for Innovation and Technology; Knowledge4Policy

Redaktion: 01.04.2022 von Hendrik Dellbrügge, VDI Technologiezentrum GmbH

Länder / Organisationen: Ungarn

Themen: Information u. Kommunikation, Strategie und Rahmenbedingungen

[Zurück](#)

Weitere Informationen