

MAZOVIA EDIH

European
Digital Innovation Hub
of Mazovia

04.04.2023

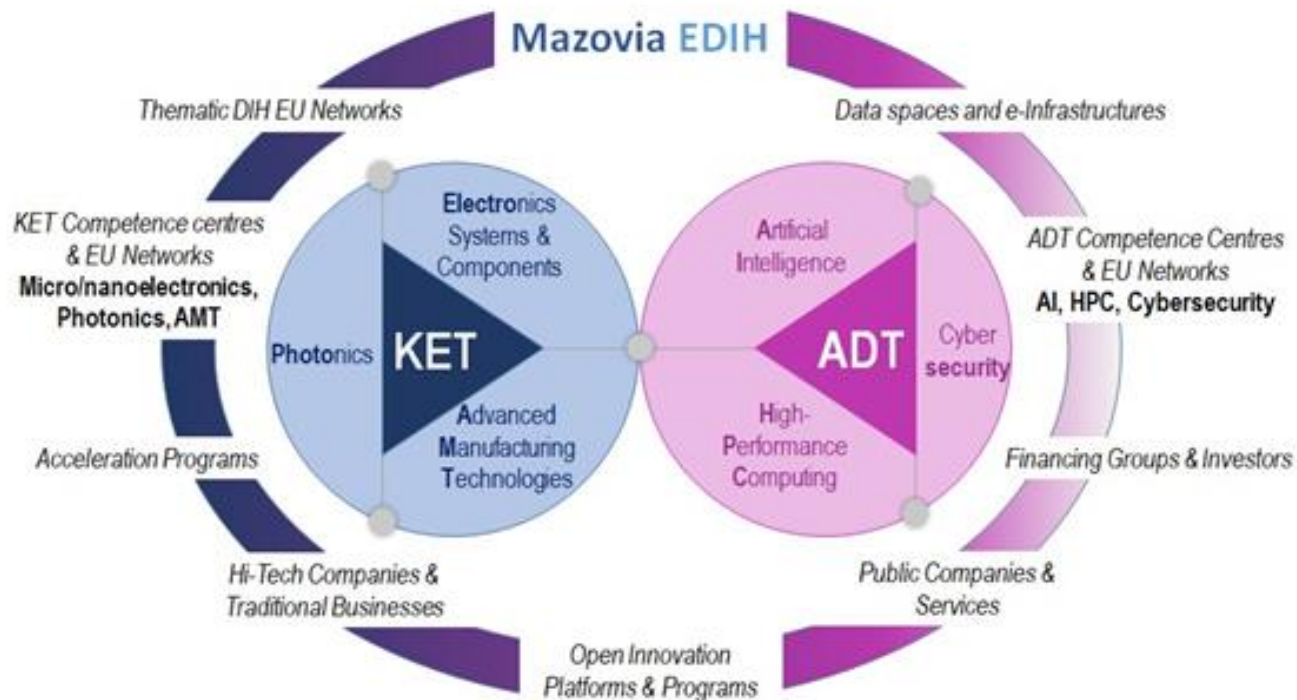


Co-funded by the
European Union

Mazovia EDIH



Main building blocks



Goal of the project

Increased use
of technology
through a
test-before-
invest model

increase in
investment by
SMEs through
increased
awareness of the
benefits of using
technology

development
of
technology
skills



PLANNED SERVICES



COMMUNITY
BUILDING



SKILLS
DEVELOPMENT



TEST-BEFORE-INVEST



BUSINESS
SUPPORT



Co-funded by the
European Union

Mazovia EDIH



COMMUNITY BUILDING

- Community platform-supported services
- Open Innovation Procurement - Digital Challenges Program
- Open Days & Innovation workshops



SKILLS DEVELOPMENT

- Knowledge-sharing sessions
- On-the-job training
- Advanced training courses - Technology-specific
- Advanced training courses - Soft Skills enabling





TEST-BEFORE-INVEST

- Digitalisation pathways for a specific company
- Testing and feasibility assessment – Smart devices and/or Data-driven manufacturing solutions
- Technology demonstration – Smart devices and/or Data-driven manufacturing solutions
- Technology deployment – Smart devices and/or Data-driven manufacturing solutions
- Advanced AI services, including cybersecurity
- Advanced HPC services
- Design Thinking for digital technology solutions



BUSINESS SUPPORT

- Financing/funding scouting for deployment of digital solutions
- Acceleration and mentoring in KET-based digital areas

PROJECT PARTICIPATION



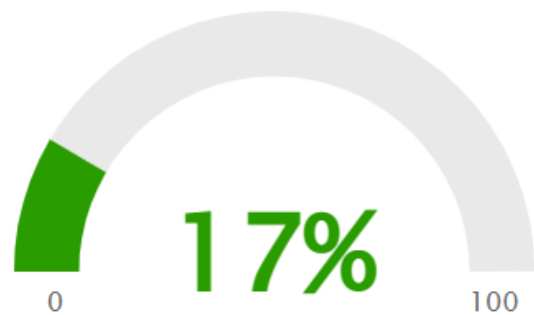


DIGITAL MATURITY ASSESSMENT

- Digital Business Strategy
- Digital Readiness
- Human-centric digitalization
- Data Governance
- Automation and Artificial Intelligence
- Green digitalisation

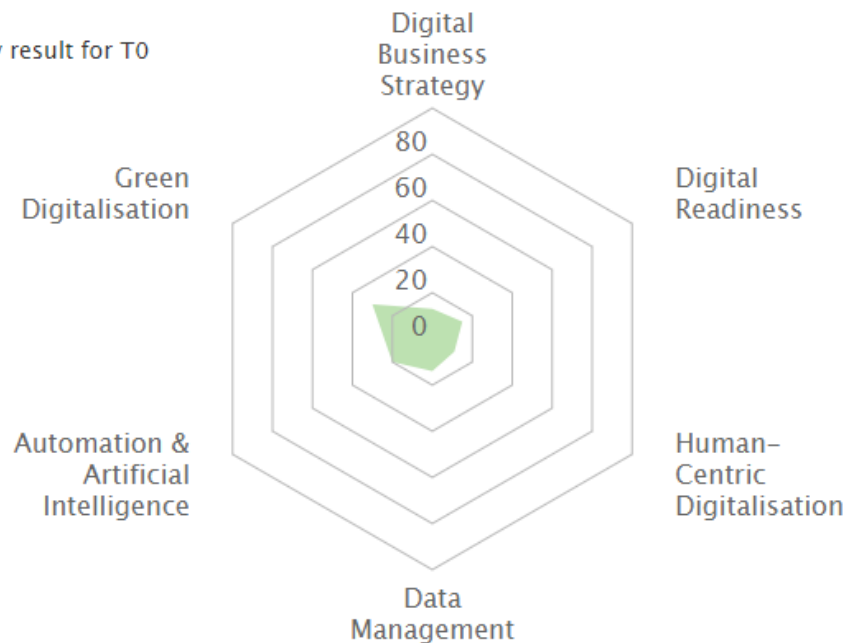


Digital maturity level



● Company result for T0

Score by dimensions



MAZOVIA EDIH

CEZAMAT contact @:
krzysztof.mieszkowski@pw.edu.pl



Co-funded by the
European Union

Mazovia EDIH