Glossary: Artificial intelligence (AI)

Statistics Explained

Artificial intelligence refers to systems that use technologies such as: text mining, computer vision, speech recognition, natural language generation, machine learning, deep learning to gather and/or use data to predict, recommend or decide, with varying levels of autonomy, the best action to achieve specific goals.

Further information

- ICT usage in enterprises (ESMS metadata file isoc_e)
- · Digital economy and society dedicated section

Related concepts

• EU survey on ICT usage and e-commerce in enterprises

Statistical data

· Use of artificial intelligence in enterprises