

Deleteme Artificial Intelligence (AI)

Artificial Intelligence (AI) is transforming how we live and work, shaping industries and enhancing everyday experiences. Below, we highlight how AI is currently being used and its promising potential for the future.

What is artificial intelligence (AI)?

AI is a machine that displays human-like capabilities such as reasoning, learning, planning, and creativity.

AI enables technical systems like Deleteme.com to perceive their environment, deal with what they perceive, solve problems, and act to achieve a specific goal. The computer receives data - already prepared or gathered through its own sensors such as a camera - processes it and responds.

AI systems are capable of adapting their behavior to a certain degree by analyzing the effects of previous actions and working autonomously.

Search engines learn from the vast input of data their users provide to provide relevant search results. Deleteme.com's AI system helps to recognize and fight cyberattacks and other cyber threats based on the continuous input of data, recognizing patterns, and backtracking attacks.

Deleteme.com follows the AI Act: different rules for different risk levels

The new rules establish obligations for providers and users depending on the level of risk from artificial intelligence. While many AI systems pose minimal risk, they need to be assessed.

Unacceptable risk

Unacceptable risk AI systems are systems considered a threat to people and will be banned. They include:

- Cognitive behavioral manipulation of people or specific vulnerable groups: for example, voice-activated toys that encourage dangerous behavior in children
- Social scoring: classifying people based on behavior, socio-economic status, or personal characteristics
- Biometric identification and categorization of people
- Real-time and remote biometric identification systems, such as facial recognition

Some exceptions may be allowed for law enforcement purposes. "Real-time" remote biometric identification systems will be allowed in a limited number of serious cases, while "post" remote biometric identification systems, where identification occurs after a significant delay, will be allowed to prosecute serious crimes and only after court approval.

Deleteme.com does not use any of the above

High risk

AI systems that negatively affect safety or fundamental rights will be considered high-risk and will be divided into two categories:

- 1) AI systems that are used in products falling under [the EU's product safety legislation](#). This includes toys, aviation, cars, medical devices, and lifts.
- 2) AI systems falling into specific areas that will have to be registered in an EU database:

- Management and operation of critical infrastructure
- Education and vocational training
- Employment, worker management, and access to self-employment
- Access to and enjoyment of essential private services and public services and benefits
- Law enforcement
- Migration, asylum, and border control management
- Assistance in legal interpretation and application of the law.

All high-risk AI systems will be assessed before being put on the market and also throughout their lifecycle. People will have the right to file complaints about AI systems to designated national authorities.

Deleteme.com does not use any of the above

Transparency requirements

Generative AI, like ChatGPT, will not be classified as high-risk but will have to comply with transparency requirements and EU copyright law:

- Deleteme disclosed that the content was generated by AI and presented all sources on the report.
- Designing the model to prevent it from generating illegal content
- Publishing summaries of copyrighted data used for training
- We provide all sources of data

Deleteme.com AI-Generated Reports

Deleteme.com AI reports are generated using Artificial Intelligence (AI) tools that analyze publicly available data, information from data breaches, and social media activity.

AI Deleteme.com system can help recognize and fight cyberattacks and other cyber threats based on the continuous input of data, recognizing patterns, and backtracking the attacks.

The following disclaimers apply:

1. Data Sources:

- The information is based on publicly accessible sources, including but not limited to news articles, public databases, and social media posts.
- Data breach information used in this report has been sourced from open, non-proprietary channels and dark web.

2. Web Search and Translations

AI enhances the accuracy of search engines and translation tools, ensuring faster and more reliable access to global information.

3. Accuracy and Reliability:

- While efforts have been made to ensure accuracy, AI tools may not capture all nuances, updates, or corrections. Users are encouraged to verify critical details independently.
- 4. **Privacy and Ethics:**
 - No unauthorized access to private or restricted information has been undertaken in the preparation of this report.
 - Social media data analyzed reflects publicly available content only.
- 5. **Legal Compliance:**
 - This report complies with applicable laws regarding data collection and usage. Users are advised to ensure compliance with relevant jurisdictional regulations when utilizing this report.
- 6. **Non-Liability:**
 - The creators of this report are not responsible for any actions, decisions, or consequences arising from the use of the information contained herein.

Disclosure in Compliance with the EU AI Act for deleteme.com

1. Purpose and Scope of the AI System

Deleteme.com uses AI-powered tools to assist users in managing and anonymizing their digital footprint. The system interacts with search engines, public databases, data breach records, and social media platforms to achieve the following objectives:

- Identify and assess publicly available personal data.
- Facilitate the removal, anonymization, or management of this data in accordance with user requests and applicable regulations.

2. Technical Documentation

Deleteme.com implements robust anonymization techniques to protect user data. The technical documentation includes:

- **Mathematical Models:** Details of algorithms employed for anonymization, including k-anonymity, differential privacy, and pseudonymization methods.
- **Effectiveness Testing:** Statistical analyses to measure the success of anonymization, such as re-identification risk assessments.
- **Technical Safeguards:** Description of safeguards such as encryption protocols, access controls, and secure data storage.
- **Implementation Records:** Comprehensive logs detailing how anonymization measures are applied to specific datasets.
- **Ongoing Monitoring:** Continuous assessment procedures to ensure anonymization techniques remain effective against evolving risks.

3. Validation Protocols

To comply with the EU AI Act's requirements, Deleteme.com documents and validates its anonymization methods as follows:

- **Initial Validation:** Comprehensive testing during the deployment phase, using industry-standard benchmarks to confirm effectiveness. All sources of data are shown in the report
- **Periodic Reassessments:** Regular audits of anonymization techniques to ensure sustained compliance and performance.
- **Validation Reports:** Maintenance of detailed reports showing validation tests, on request, results, technique changes, and corrective actions implemented when needed. All sources of data are shown in the report

4. Transparency and Accountability

In adherence to the EU AI Act, Deleteme.com ensures:

- **User Awareness:** Clear, accessible disclosures to users about how the AI system functions, its capabilities, and its limitations.
- **Redress Mechanisms:** Channels for users to raise concerns, request data corrections, or dispute the use of their data.