

A top-down view of a workspace with a light teal background. In the top-left corner, a silver laptop is partially visible. To its right is a white computer mouse. Above the mouse is a dark-colored coffee cup. In the bottom-left corner, there is a dark brown leather notebook with a white pen resting on it, and a pair of tortoiseshell glasses. On the right side of the image, the word "AIClub" is displayed in a large, bold, black serif font, overlaid on a background of three overlapping teal squares.

AIClub





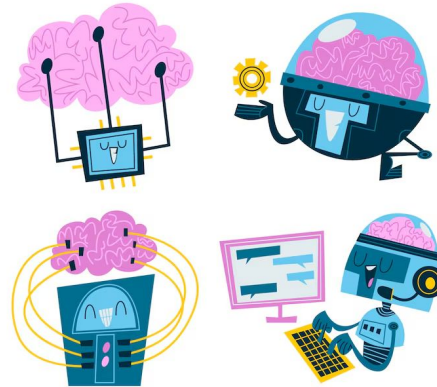
AI Access, Privacy & Security, and Impact of AI

What is AI Access?

AI Access means equal opportunity for people to use AI technologies and tools.

AI is used in:

- Education (smart learning apps)
- Healthcare (diagnosis tools)
- Banking (fraud detection)
- Government services
- Online platforms

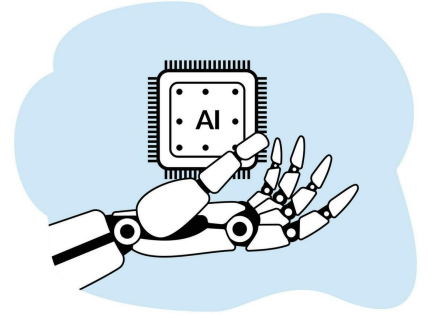


Not everyone has equal access to AI.

Why AI Access Matters?

Unequal access can lead to:

- ! Digital divide (gap between technology users and non-users)
- ! Economic inequality
- ! Limited opportunities in education and jobs

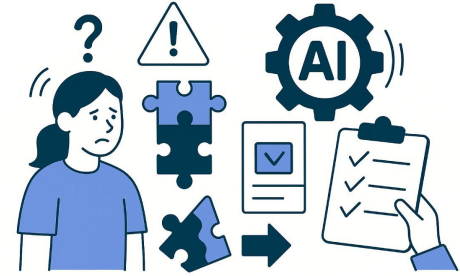


Example: Students in rural areas may not have access to smart devices or internet.

Ethical AI promotes inclusiveness and equal opportunity.

Challenges in AI Access

- High cost of devices and AI tools
- Limited internet connectivity
- Lack of digital literacy
- Language barriers
- Rural vs Urban technology gap



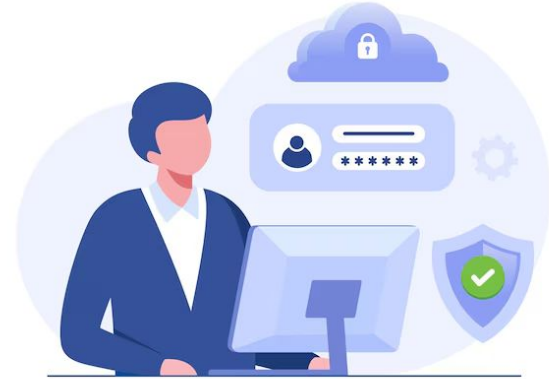
Governments and organizations must work toward digital inclusion.

Privacy in AI

Privacy means protecting personal information from misuse.

AI systems collect:

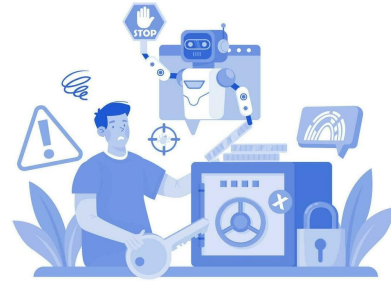
- Personal details
- Location data
- Browsing history
- Voice recordings
- Biometric data (face, fingerprint)



Users should know how their data is collected and used.

Privacy Risks in AI

- Unauthorized data sharing
- Data breaches
- Surveillance
- Identity theft
- Misuse of personal information



Example: Face recognition systems storing biometric data without permission.

Security in AI

Security ensures AI systems and data are protected from threats.

Security protects against:

- Hacking
- Cyber attacks
- Deepfake misuse
- Data manipulation



AI systems must use encryption and cybersecurity measures.



Privacy vs Security

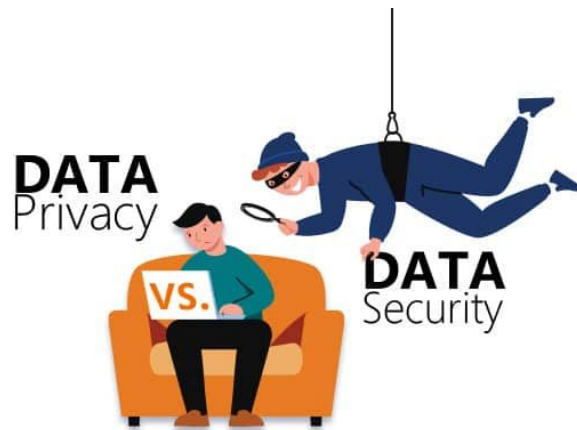
Privacy:

- Protects personal information
- Focuses on user rights
- Concerned with consent & data use

Security:

- Protects systems and data from attacks
- Focuses on protection measures
- Concerned with prevention of hacking

Both are essential for responsible AI.



Advantages of AI

- ✓ Automates repetitive tasks
- ✓ Reduces human errors
- ✓ Works 24/7
- ✓ Improves medical diagnosis
- ✓ Provides personalized services
- ✓ Enhances decision-making



AI improves efficiency and productivity.

Disadvantages of AI

- ! Job displacement in some sectors
- ! Privacy concerns
- ! High development cost
- ! Dependence on machines
- ! Ethical and bias-related risks
- ! Lack of emotional intelligence

AI cannot replace human judgment completely.

Balancing AI Use

To ensure responsible AI:

- Promote equal access
- Protect privacy
- Ensure strong security
- Reduce bias
- Use AI ethically



AI should serve humanity, not harm it.

Key Takeaways

- ✓ AI Access ensures equal opportunity to use technology.
- ✓ Privacy protects personal data from misuse.
- ✓ Security protects systems from cyber threats.
- ✓ AI has both advantages and disadvantages.
- ✓ Responsible and inclusive AI is essential for society.

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THANK YOU



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<https://aiclub.world>