



AI Data Security and Privacy at ATLAS.ti

At ATLAS.ti, we are committed to building trust by protecting your data and privacy when using our AI-powered features like AI Coding, AI Summaries, or AI Code Suggestions.

Building trust through data protection with OpenAI

We understand that privacy and security are top concerns when using our AI features. That's why we are committed to safeguarding your data through rigorous protections and are fully transparent about how we leverage the power of OpenAI's GPT models.

Military-grade Encryption

Your data is encrypted in transit and at rest using 256-bit AES encryption and TLS 1.2/1.3.

Compliance with GDPR

We comply with key global data protection regulations, strengthening our commitment to your data's security.

No AI Model Training

None of your data is ever used to train or improve AI models. Your data remains private and isolated.

AI Regions for Data Control

Users can choose where their data is processed for AI-powered features: in the United States or Europe.

Minimal Data Collection

Only the essential data required to deliver AI services is collected.

Third-party Auditing

Independent firms audit OpenAI's practices annually to ensure alignment with industry best practices.

FAQ – AI Technology

ATLAS.ti uses OpenAI GPT models through an API to deliver AI-powered features such as AI Coding, AI Summaries, and AI Code Suggestions.

FAQ – Personal Data

A Data Processing Agreement including Standard Contractual Clauses (SCC) has been concluded with OpenAI to ensure the safety of personal data.

FAQ – Data Usage

OpenAI does not use submitted API data to train or improve its models unless users explicitly opt in.

FAQ – Processing Regions

AI-driven analysis may be processed on OpenAI systems and trusted provider systems worldwide. Users may select Europe or the United States as processing regions.

FAQ – Human Access

Authorized personnel may access user content only when necessary for support, security, legal obligations, or model fine-tuning (unless opted out).

FAQ – ChatGPT

ATLAS.ti works with OpenAI directly through an interface and does not use the public ChatGPT web interface.

AI, Machine Learning & Deep Learning

AI uses various techniques that allow machines to behave intelligently. Machine learning is a subset of AI, and deep learning is a subset of machine learning.

