

THESIGEN – PRIVACY AND COOKIE POLICY (GDPR COMPLIANT)

Last Updated: February 23, 2026

1. DATA CONTROLLER

The Data Controller for thesisgen.cloud is:

Andrea Colombo Ditta Individuale
Email: gdpr-thesisgen@tesirapida.it

2. TYPES OF DATA COLLECTED

We collect and process the following personal data:

Identification and Contact Data: Full Name, Surname, and Email address.

Billing Data: Physical Address (required for mandatory tax invoicing for private individuals).

Payment Data: Transactions are handled exclusively by Stripe. We do not store credit card information.

Technical Data: IP addresses, browser type, and usage patterns via Google Analytics.

3. LEGAL BASIS FOR PROCESSING

Contractual Necessity: To provide the AI writing support service.

Legal Obligation: To comply with fiscal and tax regulations (invoicing).

Consent: For the use of non-essential cookies (Google Analytics).

4. THIRD-PARTY SERVICES & DATA TRANSFERS

Stripe: For secure payment processing.

Google Analytics: Used to analyze website traffic and improve user experience. Data is anonymized where possible. As Google is based in the US, transfers are governed by Standard Contractual Clauses (SCCs).

AI Processing: Your inputs are processed by AI models to generate drafts.

5. COOKIE POLICY

This site uses cookies to improve user experience:

Technical Cookies: Essential for the wizard and session maintenance.

Analytical Cookies (Google Analytics): Used to collect anonymous information about how visitors use the site.

Management: You can choose to disable cookies through your browser settings or the consent banner. Continuing to navigate without changing settings implies acceptance of necessary cookies.

6. YOUR RIGHTS (GDPR)

You have the right to access, rectify, or erase your data, and the right to object to processing. To exercise these rights, contact: gdpr-thesisgen@tesirapida.it.

7. LIMITATION OF LIABILITY (DISCLAIMER)

As a support tool, ThesisGen is not responsible for the user's final application of the content.

No Substitution: The service does not replace student research.

User Responsibility: The user must verify and validate all "raw output".

Academic Ethics: Users must respect their institution's codes. ThesisGen declines liability for plagiarism or improper use.