

Privacy Policy

and Personal Data Processing

Effective date: November 11, 2025

Last updated: January 31, 2026

This Privacy Policy (the “**Policy**”) describes how personal data is collected, used, stored, and protected when users access and use **AI Book Studio**, available at <https://inlaud.ai> (the “**Service**”).

The data controller is **Individual Entrepreneur Viktor Kalakun**, OGRNIP 321565800063151, INN 561016401202 registered in the Russian Federation (hereinafter — the “**Operator**”, “**we**”, “**us**”).

The Service provides tools for generating text and visual content using artificial intelligence technologies, including OpenAI APIs.

1. Legal Basis for Processing

We process personal data in accordance with:

- applicable laws of the Russian Federation on personal data and e-commerce;
 - applicable payment and accounting regulations;
 - the General Data Protection Regulation (GDPR), **where it is applicable under EU law**;
 - other applicable legal requirements.
-

2. Categories of Personal Data We Process

2.1. Data Provided During Registration and Login

- Email address;
- Password (stored only as a secure hash);
- Name or nickname (if provided);
- Google ID, name, email, and profile image (when signing in via Google);
- Guest account identifier (automatically generated).

2.2. Data Collected Automatically

- IP address;
- Country and approximate location (to determine feature availability and legal requirements);
- Device type, operating system, browser;
- Cookies and similar technologies;
- Error logs (via Sentry);
- Analytics data (Google Analytics, Yandex Metrica).

2.3. User-Generated Content

- Text inputs, prompts, and descriptions;
- Uploaded images;
- Projects and books (drafts and final versions);
- Generated files (TXT, PDF, DOCX, EPUB).

Such content **may contain personal data voluntarily provided by the User**. Users remain responsible for the content they submit.

2.4. Payment Data

- Payment-related information processed by **CloudPayments**.

We **do not store or process** full payment card details.

3. Purposes of Processing

We process personal data for the following purposes:

- user registration and authentication;
 - providing core Service functionality;
 - generating, storing, and managing projects;
 - processing AI generation requests (via OpenAI API);
 - providing paid services and subscriptions;
 - customer and technical support;
 - improving Service performance and usability;
 - analytics, diagnostics, and security;
 - legal compliance and fraud prevention.
-

4. Data Sharing and Third Parties

To operate the Service, personal data may be shared with the following providers:

Recipient	Purpose	Jurisdiction
Google	Authentication, analytics	USA
OpenAI, L.L.C.	AI content generation	USA
CloudPayments	Payment processing	Russia
Sentry	Error monitoring	USA
Yandex Metrica	Analytics	Russia
Google Analytics	Analytics	USA
Hosting provider (Hetzner)	Data storage	Germany

Data is shared **only to the extent necessary** to provide the Service.

Personal data may be transferred to foreign jurisdictions in accordance with applicable data protection laws.

5. Data Storage and Security

- Data is stored on servers operated by Hetzner in Germany;
 - Secure transmission protocols (HTTPS/TLS) are used;
 - Passwords are stored only as cryptographic hashes;
 - Projects and generated files are stored until deleted by the User;
 - Cookies and technical logs are retained for **30 to 180 days**, depending on their type.
-

6. Data Retention and Deletion

Personal data is retained for as long as:

- the User maintains an active account;
- a subscription remains active;
- retention is required by law (e.g., accounting obligations).

Users may request account deletion by contacting:

 info@inlaud.ai

After account deletion:

- all projects, books, and generated files are permanently deleted;
 - certain data may remain in backups for up to **30 days**.
-

7. Public Content Publishing

At the User's request, generated books may be published on public pages of the Service.

Once published, such content becomes **publicly accessible**.

Users decide independently whether to include personal data in publicly published materials.

We strongly recommend **not publishing personal data of third parties without their consent**.

8. Cookies and Tracking Technologies

We use cookies and similar technologies to:

- maintain user sessions and authentication;
- personalize the interface;
- analyze user behavior and improve the Service.

Users may disable cookies in their browser settings, but this may limit certain features of the Service.

9. User Rights

Users have the right to:

- access information about their personal data;
- request correction of inaccurate data;
- request deletion of personal data;
- withdraw consent to data processing;
- restrict processing where permitted by law;

- file complaints with relevant data protection authorities (including EU supervisory authorities where GDPR applies).
-

10. Third-Party Responsibility

We are not responsible for personal data breaches resulting from:

- actions or negligence of the User (e.g., compromised email or device);
 - failures or breaches of third-party services (Google, OpenAI, CloudPayments, etc.);
 - force majeure events.
-

11. Contact Information

For any questions regarding this Privacy Policy or personal data processing, please contact:

 info@inlaud.ai

By continuing to use the Service, you acknowledge that you have read and agreed to this Privacy Policy.