

GDBS_DUA_v1

DATA USE AGREEMENT

Geometric Database System (GDBS) Platform

VaultSync Solutions Inc.

Effective Date: May 29, 2026

This Data Use Agreement ("DUA") governs the collection, processing, storage, and handling of data in connection with the Geometric Database System ("GDBS") Platform and the CORA retrieval system, operated by VaultSync Solutions Inc. ("VaultSync," "we," "us," or "our"). This DUA applies to all users ("User," "you," or "your") of the Platform regardless of Subscription Tier.

This DUA is incorporated by reference into the End User License Agreement (EULA) between VaultSync and User. In the event of any conflict between this DUA and the EULA, this DUA shall control with respect to data handling matters.

1. CORE DATA COMMITMENT

VaultSync does not sell, share, rent, trade, license, disclose, or otherwise distribute User data to any third party, under any circumstances, for any purpose.

This commitment applies to all categories of User data described in this DUA, without exception. There is no advertising on the Platform. There are no third-party analytics partners. There are no data brokers. There is no monetization of User data in any form.

2. CATEGORIES OF DATA

2.1 Account Data

Information provided during account creation and maintenance:

- Name
- Email address
- Institutional affiliation (if applicable)
- Subscription Tier and payment status
- Account creation date and last login timestamp

Purpose: Account Data is used solely for license administration, authentication, tier gating, and transactional communications (receipts, renewal notices, service announcements). Account Data is never used for marketing to third parties, profiling, or behavioral targeting.

2.2 Computational Input Data

Parameters, configurations, and values entered by User into the Platform to execute computations:

- Numerical parameters (grid sizes, physical constants, material properties, initial conditions)
- Configuration selections (module, experiment, preset choices)
- Any data uploaded or pasted into Platform input fields

Processing model: Computational Input Data is processed entirely in-browser via WebAssembly (WASM). Input Data is executed locally on User's device by the Rust-compiled WASM client. Input Data is not transmitted to, received by, or stored on VaultSync's servers. VaultSync has no access to User's Computational Input Data.

Exception — Server-side features: Certain features (CORAs retrieval queries, API endpoints, and server-side batch operations if applicable) transmit data to VaultSync's servers for processing. In these cases, the transmitted data is processed solely for the purpose of returning results to User and is not stored beyond the duration of the request unless explicitly stated (e.g., CORA session context during an active session). No server-side data is retained after session termination.

2.3 Computed Results

All numerical outputs, charts, datasets, trust classifications, drift values, reports, and downloadable bundles generated by the Platform in response to User input.

Ownership: Computed Results belong to User. VaultSync claims no ownership, license, or interest in Computed Results. VaultSync does not access, review, analyze, aggregate, or retain Computed Results.

Processing model: Computed Results are generated in-browser on User's device. Results are not transmitted to VaultSync's servers. Downloaded bundles (JSON) are generated client-side and saved to User's local storage.

2.4 Usage Metadata

Anonymized, aggregated data about Platform usage patterns:

- Module access frequency (e.g., "the BSSN module was accessed N times this month")
- Error rates and crash reports (anonymized)
- Browser/OS/device type (for compatibility)

- Session duration (aggregated, not per-user)

Purpose: Usage Metadata is collected solely to improve Platform stability, performance, and feature prioritization. Usage Metadata is anonymized and aggregated before collection — it cannot be traced to an individual User or to specific Computational Input Data or Computed Results.

What is NOT collected: VaultSync does not collect keystroke data, screen recordings, IP-based geolocation, browsing history outside the Platform, device identifiers for tracking, or any biometric data.

2.5 Payment Data

Payment processing is handled entirely by Stripe, Inc. VaultSync does not receive, process, or store credit card numbers, bank account numbers, or other payment instrument details. VaultSync receives only transaction confirmation (amount, date, subscription tier) from the payment processor. Stripe's handling of payment data is governed by Stripe's own privacy policy and PCI DSS compliance.

3. DATA WE DO NOT COLLECT

VaultSync explicitly does not collect, store, or process:

- User's computational inputs or parameters
- User's computed results or output data
- User's research data, proprietary formulas, or trade secrets
- User's browsing activity outside the Platform
- User's location (GPS, IP geolocation, or otherwise)
- User's contacts, calendar, files, or device contents
- Any data from User's device beyond what is described in Section 2
- Cookies for advertising, behavioral profiling, or cross-site tracking

4. DATA SHARING — NONE

VaultSync does not share any User data with any third party. This includes but is not limited to:

- Advertisers or ad networks (none exist on the Platform)
- Data brokers or data aggregators
- Analytics providers (beyond anonymized crash reporting)

- Affiliates, subsidiaries, or partner companies
- Government agencies (except as compelled by valid legal process, described in Section 7)
- Academic or research institutions
- AI or machine learning training pipelines

VaultSync does not use User data, Computational Input Data, Computed Results, or any derivative thereof to train, fine-tune, or improve any artificial intelligence, machine learning, or language model system, whether operated by VaultSync or any third party.

5. DATA STORAGE AND SECURITY

5.1 Account Data Storage

Account Data is stored on secured servers hosted in the United States. Access to Account Data is restricted to authorized VaultSync personnel for the sole purpose of license administration and customer support. Account Data is encrypted at rest and in transit.

5.2 Computational Data — No Server Storage

Computational Input Data and Computed Results are processed in-browser and are not stored on VaultSync's servers. VaultSync cannot access, recover, or produce User's computational data because it does not possess it.

5.3 Security Measures

VaultSync implements industry-standard security measures including:

- TLS/HTTPS encryption for all data in transit
- Encryption at rest for stored Account Data
- Role-based access controls for administrative functions
- Regular security assessments
- Secure payment processing via PCI DSS-compliant third-party processor (Stripe)

6. DATA RETENTION AND DELETION

6.1 Account Data

Account Data is retained for the duration of the active subscription and for a period of twelve (12) months following account termination or non-renewal, solely for the purpose of supporting reactivation and

resolving any outstanding billing or compliance matters. After twelve (12) months, Account Data is permanently deleted.

6.2 Computational Data

VaultSync does not retain Computational Input Data or Computed Results at any time, and therefore no deletion is required.

6.3 Right to Deletion

User may request deletion of Account Data at any time by contacting legal@getvaultsync.com. VaultSync will complete the deletion within thirty (30) days of receiving a verified request. Deletion of Account Data will result in termination of the associated license.

7. LEGAL PROCESS AND COMPELLED DISCLOSURE

VaultSync will not voluntarily disclose User data to any government agency or law enforcement body. If VaultSync receives a legally valid subpoena, court order, or other compulsory legal process requiring disclosure of User data, VaultSync will:

- Notify User promptly (unless prohibited by law or court order from doing so)
- Disclose only the minimum data required to comply with the legal obligation
- Challenge overbroad or invalid requests where legally permissible

Because VaultSync does not possess Computational Input Data or Computed Results, it cannot produce such data in response to legal process.

8. INTERNATIONAL USERS

The Platform is hosted in the United States. User data (limited to Account Data as described herein) is stored and processed in the United States. By using the Platform, international Users consent to the transfer and processing of their Account Data in the United States. VaultSync makes no representation that the Platform complies with data protection laws of jurisdictions outside the United States, including the European Union General Data Protection Regulation (GDPR). International Users who require GDPR or equivalent compliance should contact legal@getvaultsync.com before creating an account.

9. CHILDREN'S PRIVACY

The Platform is not directed at individuals under the age of eighteen (18). VaultSync does not knowingly collect data from minors. If VaultSync becomes aware that a minor has created an account, the account will be terminated and associated data deleted promptly.

10. CHANGES TO THIS AGREEMENT

VaultSync may update this DUA from time to time. Material changes will be communicated via email to the address associated with User's account at least thirty (30) days before the effective date. Continued use of the Platform after the effective date of any change constitutes acceptance of the updated DUA.

11. GOVERNING LAW

This DUA is governed by the laws of the State of Wyoming, United States, without regard to conflict of laws principles. Disputes shall be resolved in accordance with the dispute resolution provisions of the EULA.

12. CONTACT

For questions, concerns, or requests related to data handling:

Email: legal@getvaultsync.com

Mail: VaultSync Solutions Inc., Benton, Arkansas

Phone: 501.722.7823

BY CREATING AN ACCOUNT OR USING THE PLATFORM, USER ACKNOWLEDGES THAT USER HAS READ, UNDERSTOOD, AND AGREES TO THIS DATA USE AGREEMENT.

VaultSync Solutions Inc.

Benton, Arkansas

gdb.getvaultsync.com

Document Version: 1.0

Last Updated: May 29, 2026