

Unifolio — Access Controls Policy

Document owner: Ahmed Al-Samak, CEO (security@unifolio.ca)

Effective date: 2026-05-13

Last reviewed: 2026-05-13

Review cadence: Annually, or upon material change to the technology stack, the workforce, or any incident touching access management.

This policy is a companion to **INFOSEC_POLICY.md** and provides the access-control specifics Plaid's questionnaire requires. It applies to all Unifolio production systems, sensitive data, and the personnel and third parties who interact with them.

1. Scope and definitions

Term	Meaning at Unifolio
Production systems	Vercel hosting + serverless functions, Supabase Postgres + Auth + Storage + Edge Functions, Plaid item store, Microsoft 365 mailbox, Vercel DNS, GoDaddy registrar console, Finnhub API key
Sensitive data	All Class A and Class B data per INFOSEC_POLICY.md §3 (user financial data + identity data)
Privileged role	Anyone able to alter production code, production data, or vendor account configuration
End user	A consumer of Unifolio (the natural person whose portfolio is being aggregated)
Workforce	Currently: the founder (Ahmed Al-Samak). Future contractors are added below as they are engaged

2. Access principles

Unifolio enforces access on three principles:

1. **Least privilege.** Every identity (human, service account, or API client) holds only the permissions required to perform its assigned function. Browser clients receive only the Supabase `anon` key (public-readable subject to Row-Level Security). Service-role keys with full database access are restricted to server-side code paths and are stored only in Vercel's encrypted environment-variable store.

1. **Separation of duties (effective).** Production data, production hosting, source code, domain registration, and email each live with a distinct vendor (Supabase, Vercel, GitHub, GoDaddy, Microsoft). A compromise of any single vendor cannot, by itself, exfiltrate user data without crossing an additional vendor boundary.
1. **Verification before trust.** Every privileged action requires authentication that includes a second factor (see §4 below). End-user authentication requires verified email ownership before any account becomes active.

3. End-user access controls

3.1 Authentication

End users authenticate to Unifolio via **Supabase Auth** with email + password. Password requirements:

- Minimum 8 characters (Supabase default).
- Authentication attempts are rate-limited per IP and per account by Supabase's gotrue layer to defeat brute-force guessing.
- Passwords are stored as bcrypt hashes by Supabase Auth — Unifolio's application code never sees plaintext passwords at any point.
- HaveIBeenPwned breach-corpus password rejection is a Supabase Pro feature; it will be enabled when Unifolio upgrades from Supabase Free.

Email verification is **required** before any account is activated; the user cannot connect Plaid Link, import data, or persist any portfolio data prior to email confirmation.

3.2 Authorization

Every Postgres table containing Class A or Class B data has **Row-Level Security (RLS) policies enabled**. Each policy enforces `user_id = auth.uid()` so that even if a malicious browser client crafted a query, the database engine would refuse to return rows belonging to other users. RLS is enabled on:

- `accounts`, `holdings`, `transactions`, `realized_positions`, `import_batches`, `user_profiles`, `plaid_items`, `custom_assets`, and all related tables (see `supabase/schema.sql` for the canonical list — 22 RLS policies as of this writing).

3.3 Session management

- Sessions are managed by Supabase Auth's JWT-based access tokens with short expiry (1 hour) and refresh tokens (7 days).
- Tokens are stored in browser local storage; signed-out users have all local Unifolio data cleared (theme/currency caches excepted).
- The user can sign out from any device via Settings → Session → Sign Out.

3.4 Multi-factor authentication for end users

TOTP-based MFA is **on the product roadmap (target: Q3 2026)** via Supabase Auth's built-in `auth.mfa.enroll()` flow. As of 2026-05-13, MFA is not deployed for end users. The compensating controls are: (a) mandatory email-verification gating before any sensitive action, (b) password length minimum and rate-limited authentication attempts (per §3.1 above), (c) Postgres Row-Level Security on all sensitive tables (per §3.2 above), (d) the read-only nature of Unifolio (no money movement is possible through the app). See **CONSUMER_MFA_RATIONALE.md** for the formal compensating-controls statement.

4. Privileged / administrative access

4.1 Console access

Production console access (the ability to view or modify settings on a vendor's web UI) is restricted to the CEO. Each console is protected by:

Vendor	Console URL	MFA in use	Recovery factor
Vercel	vercel.com/account	Authenticator-app TOTP	Backup codes stored in CEO password manager
Supabase	supabase.com/dashboard	Authenticator-app TOTP	Backup codes stored in CEO password manager
GitHub	github.com/settings	Authenticator-app TOTP + WebAuthn passkey	Recovery codes stored in CEO password manager
GoDaddy	account.godaddy.com	SMS / Authenticator-app TOTP	SMS to verified mobile number
Microsoft 365 admin	admin.microsoft.com	Authenticator-app TOTP	Backup phone number
Anthropic / OpenAI (dev tooling)	console.anthropic.com / platform.openai.com	TOTP	Backup codes

The CEO maintains a current list of all console accounts and reviews them quarterly to confirm MFA remains enabled.

4.2 Code and deployment access

- **Source code repository** (GitHub: `2uay/unifolio`) is **public** for code transparency, but write access (push, branch protection bypass, secret access) is restricted to the CEO. All deploy keys are scoped read-only.
- **Production deploys** to Vercel are triggered exclusively by GitHub `main` branch pushes (auto-deploy) or manual `vercel --prod` from a credentialed CLI session. No deploy access is granted to anyone other than the CEO.
- Branch protection on `main` requires a successful build before merge. (Currently relaxed because the CEO is the sole committer; will tighten to "require PR review" upon onboarding the first additional engineer.)

4.3 Service / API credential management

- All vendor API keys (Supabase service-role, Plaid client+secret, Finnhub key, etc.) live exclusively in Vercel's encrypted environment-variable store (or equivalent server-side secret stores for Edge Functions).
- The browser-shipped JavaScript bundle contains only the Supabase **public anon key** (which is harmless because RLS policies enforce row isolation) and the Finnhub key (a public-data API where leaking the key only enables rate-limited public-quote queries).
- API keys are rotated:
 - **Annually**, as a baseline hygiene cycle.
 - **Immediately**, when a contractor with key access leaves.
 - **Immediately**, when a key is observed in any unintended location (logs, screenshots, Slack, chat tools, GitHub secret-scanning alerts).

4.4 Database direct access

- The Supabase Postgres direct-SQL editor is used only for incident investigation, schema migrations, or one-off operational queries.
- All routine reads and writes happen through application code with the public anon key + RLS.
- Direct-SQL sessions are logged by Supabase and reviewed by the CEO post-incident.

4.5 Provisioning and de-provisioning

Onboarding new workforce:

1. Document the scope of access required in writing (which vendors, which permissions, why).
2. Provision the minimum-viable account at each vendor (e.g., GitHub "Read" access + "Write" only on the specific repo branch they need).
3. Require MFA enrollment within 24 hours of account activation

Access Control Policy - Version 2.0 - Confidential - Internal version: github.com/2uay/unifolio

- 4. Require written acknowledgement of INFOSEC_POLICY.md, ACCESS_CONTROLS_POLICY.md, and PRIVACY_POLICY.md before access is granted.

Offboarding workforce / contractor:

- 1. Within 24 hours of departure or end of engagement: revoke vendor accounts (Vercel team member removal, Supabase project member removal, GitHub repo collaborator removal).
- 2. Rotate any API keys the departing person had access to.
- 3. Force a sign-out across all Supabase Auth sessions if the departing person had service-account or admin credentials.
- 4. Document the revocation in the project Git history (e.g., a commit removing them from a CODEOWNERS file).

4.6 Periodic access review and audit

- **Annually** the CEO reviews each vendor's user-access list and confirms only currently-authorized people have access.
- The review is documented in a dated row appended to **APPENDIX A** of this document (see below).
- For Plaid-related access specifically, the review confirms: (a) the Plaid environment (Sandbox / Development / Production) the keys point to, (b) the rotation date of the active client secret, (c) the count of active Plaid Items.
- Quarterly the CEO runs an automated query to detect any orphaned database rows (e.g., holdings with no matching auth user) and remediates within 7 days.

5. Production-asset access matrix

Asset	Production type	Authentication	Authorization	Audit log retention
Supabase Postgres (Class A/B data)	Database	Supabase Auth JWT or service-role key	RLS per-user; service role bypass restricted to server	7 days (Supabase default)
Supabase Storage (avatars bucket)	Object store	Supabase Auth JWT	RLS bucket policies, public read for avatars only	7 days
Vercel hosting + DNS + serverless functions	Compute + DNS	Vercel SSO + TOTP	Single-team account, CEO admin	30 days
GitHub source repository	Source control	GitHub login + TOTP/WebAuthn	CEO admin; public read of code	90 days

Asset	Production type	Authentication	Authorization	Audit log retention
Plaid Items / access tokens	API-managed	Vercel-stored Plaid client+secret	Server-side only; never exposed to browser	Plaid retains per their SOC 2 policy
Microsoft 365 mailbox	Email	M365 sign-in + TOTP	CEO mailbox; aliases dev@ + support@ + security@	90 days
Vercel + GoDaddy DNS	DNS records	Vercel/GoDaddy SSO + TOTP	CEO admin	Vendor-managed

6. Logging and monitoring

- **Supabase** logs every API call, every auth event, and every database query (with retention per their plan).
- **Vercel** logs every deploy, every serverless invocation, and every edge-function execution.
- **GitHub** logs every push, every pull request, and every secret-scanning alert.
- **Plaid** logs every API call from the Unifolio backend (visible in the Plaid Dashboard).

The CEO reviews logs:

- **On every incident** triggered by a user report, vendor notification, or alert.
- **Monthly spot-check** of recent auth events for any anomaly (unfamiliar IPs, unexplained service-role usage).
- **Annually** as part of the access review.

Anomalies trigger the incident-response process documented in INFOSEC_POLICY.md §8.

7. Physical access

Unifolio operates without a physical office. The single founder MacBook is hardened as follows:

- **FileVault disk encryption** enabled.
- **Password-protected screen lock** with automatic lock after 5 minutes of idle.
- **macOS automatic security updates** enabled.
- **Find My Mac** enabled for remote wipe in case of device loss.
- **No production credentials are stored on the device itself**; vendor logins are session-based and re-authenticate via the password manager.

- Backup of work data: the source code is in GitHub; production data is in Supabase. Loss of the device does not result in data loss.
-

8. Third-party access

Unifolio does not grant any third party direct access to production systems. Vendor staff (Supabase, Vercel, Plaid, etc.) may have access to their own infrastructure under their published SOC 2 controls, but they cannot read Unifolio user data outside the documented vendor capabilities (e.g., Supabase staff can read the database for support, governed by their privacy commitments — Unifolio has executed Supabase's Data Processing Addendum which restricts this to incident response only).

External developers, security researchers, and consultants are granted access only via:

- Read-only access to the public GitHub repository (no credentials exchanged).
 - Time-bounded, scoped-down vendor accounts removed within 24 hours of engagement end (see §4.5 above).
-

9. Policy enforcement and exceptions

This policy is enforced by the CEO. Exceptions to any control above must be:

- Documented in writing in this file under **APPENDIX B — Active Exceptions**.
- Time-bounded with an explicit expiration date.
- Reviewed at the next access-review cycle for either remediation or formal acceptance.

Material non-compliance with this policy is treated as a security incident and follows the incident-response process in INFOSEC_POLICY.md §8.

10. Policy review

This policy is reviewed annually at minimum, and immediately after any access-related security incident. Changes are version-controlled in the public Unifolio repository ([docs/ACCESS_CONTROLS_POLICY.md](#)); the change log is the file's commit history.

APPENDIX A — Access review log

Date	Reviewer	Vendors reviewed	Findings	Actions taken
2026-05-13	Ahmed Al-Samak	Vercel, Supabase, GitHub, GoDaddy, Microsoft 365, Plaid	Initial policy adoption. All vendors scoped to single user (CEO). All MFA confirmed active.	None — baseline established

(New rows are appended each annual review or post-incident.)

APPENDIX B — Active exceptions

None as of 2026-05-13.

Acknowledgement

— Ahmed Al-Samak, CEO, Unifolio Inc.
2026-05-13