

# Software Requirements Specification

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# Contents

1	Introduction	3		
2	Project Description	3		
3	System Overview	4		
4	Functional Requirements           4.1         User Management	4 4 4 5 5 5 6 6 6		
5	Non-Functional Requirements  5.1 Performance  5.2 Security  5.3 Privacy  5.4 Reliability & Operations notes  5.5 Usability  5.6 Reliability & Availability  5.7 Compatibility  5.8 Maintainability  5.9 Battery & Location Usage  5.10 Offline Behavior	66 77 77 77 77 77 77 78		
6	Preliminary Architecture Description	8		
7	Mockups / Landing Page	8		
8	Technical Choices	8		
9	Work Process	8		
10	Development Tools Setup	8		
11	11 Deployment Environment			
12	2 CI/CD Pipeline	9		
13 Constraints & Assumptions				

Software Requirements Specification	commit
14 Glossary	9
15 Appendices	9
16 Points to Refine Later	10

#### 1 Introduction

#### • Purpose:

- Primary users: Private adult individuals who want to take action in their lives and seek stronger follow-through on commitments.
- Core problem: Providing extra motivation to get things done by introducing a financial stake and social accountability.
- Top objectives:
  - 1. Increase goal adherence by letting users stake money against personal
  - 2. Enable social accountability via groups and shared challenges with pooled stakes.
  - 3. Provide automated financial consequences when goals are missed.
- Success metrics:
  - \* App Store/Play Store rating above 4.0 stars.
  - \* Weekly active users (WAU) growth.
  - \* Total amount of money staked/processed in the app.

#### • Scope:

- Platforms: iOS and Android via Expo; web landing page (marketing/information only).
- Geography at launch: Switzerland.
- User types: Standard users only (no admin/moderator roles for MVP).
- MVP goal types: Wake-up time, location-based, time-based, duration-based, and combinations of location/time/duration.
- Money flow: Real money via Stripe (payments and transfers).
- Group challenges: Invite-only, private groups.
- Out of scope (MVP): App Store/Play Store deployment, tablet support, advanced analytics, notifications, appeals/dispute handling.
- Languages: English only at launch.
- Accessibility & compliance: Out of scope for MVP.
- Definitions & Acronyms:

# 2 Project Description

#### • Objective:

- Product vision: Commit turns intentions into actions by combining simple goal tracking with real financial stakes and social accountability.
- Primary use cases:
  - 1. Daily wake-up challenge at a set time
  - 2. Location-based workout (arrive and stay at a gym/park)
  - 3. Focused study session for a specified duration
- Differentiators: Ease of use, pooled stakes for group challenges.
- Constraints/guiding principles: Instant money transfers between parties with minimal fees.

#### • Non-Functional Requirements:

# 3 System Overview

- High-level description of the app
  - Solo flow: A user creates a goal, configures recurrence or due date, selects a verification method (GPS/time/photo), sets a stake amount and a destination for funds.
     If the goal is completed and verified within the rules, no transfer occurs; if not, the staked amount is transferred to the configured destination.
  - Group flow: A user creates a private, invite-only group challenge with a defined goal and stake amount (and a fallback destination if all participants fail). Invitees accept the stake. Upon completion, successful participants receive the pooled stakes from members who failed; if all fail, funds are sent to the fallback destination.
- Target platforms (iOS, Android, etc.)
- Mobile: iOS and Android (phones only; no tablet support)
- Permissions/capabilities: Background location (GPS), camera, push notifications, device usage detection (for no-phone-use goals)
- Expo: SDK and EAS details TBD
- Web: Single static marketing landing page (Astro + React)
- Target audience
  - Adults 18+ seeking productivity, fitness improvements, and habit-building.

## 4 Functional Requirements

#### 4.1 User Management

- Users can register with email/social login
- Users can manage profiles

#### 4.1.1 Authentication

- Sign-in methods: Google, Apple (no email/password at MVP)
- Pre-stake verification: No email/phone verification required before staking
- KYC/identity checks: Not required at MVP for payouts via Stripe

#### 4.1.2 Payments & Account Receivers (MVP decisions)

- Charging model: Stakes are authorized/held at creation but only captured and deducted if the goal is not achieved (on failure). If the goal is achieved, no funds are captured.
- Stake range: CHF 1 (min) to CHF 1000 (max) per goal.
- Currency: CHF only at launch.
- Recipients:
  - Solo challenge: at creation the user selects a recipient among: (a) a named person who is an existing app user, (b) a charity from a small predefined list, or (c) the developers (platform donation account).
  - Group challenge: on resolution, winners split the stakes evenly among all winners.
     If no participants succeed, the pooled funds go to the destination configured by the

creator for the group goal.

- Platform fees: No operational commission will be taken on stake transfers for the MVP; transfers to the developers' account are treated as donations. Stripe processing fee payer is TBD.
- Payout timing: instant payouts to winners are preferred; this requires connected payout accounts for recipients or platform-managed routing via Stripe. The team will use Stripe Connect patterns appropriate to this choice in implementation.

#### 4.2 Core Features

- Goal lifecycle: create, edit, delete, view history
- Group lifecycle: create private group, invite by link, join/leave, view results
- Verification capture: GPS check, time check, in-app photo capture within window
- Money: create stake authorization, capture on failure, distribute to winners or fallback destination
- Activity/history: per-user list of past goals/challenges with outcomes
- Settings: change display name and profile photo

#### 4.3 Goal Creation

- Required fields: title/name, description, goal type (wake-up/location/time/duration/combined), start date, and due date or schedule/recurrence.
- Recurrence: select days of the week with an end date.
- Verification window: allowed; default  $\pm 10$  minutes around the scheduled time (configurable per goal).
- Location goals: geofence with default and maximum radius (meters) and a must-stay duration default radius 50 meters (maximum 500 meters) and minimum dwell time 5 minutes.
- Duration/focus goals: strictly continuous session; minimum and maximum duration values: default minimum 15 minutes, maximum 240 minutes (4 hours).
- Photo verification: photo must be captured within the verification window; front or back camera allowed; selfie not required.
- Failure definition: missing verification or verification outside the allowed window results in automatic failure.
- Grace/retries: none for MVP.

#### 4.4 Verification & Goal Rules

- Verification methods supported in MVP: GPS (location), device time checks, and photo evidence.
- Photo verification: captured within the verification window; front/back camera allowed; initially verified manually by the project team before final settlement of funds. AI-assisted verification is planned for a future iteration.
- Combined verification: goals may require multiple verification methods (for example, a

- hike may require both GPS route/arrival and a photo of the summit).
- GPS rules: behavior depends on goal type. Default geofence radius 50 meters (maximum 500 meters) and minimum dwell time 5 minutes; parameters are configurable per goal.
- No-phone-use goals: included in MVP but the precise detection mechanism is TBD. Options include in-app foreground session monitoring, OS usage APIs, or photographic proof workflows.
- Time windows: default  $\pm 10$  minutes around scheduled time; configurable per goal.
- Failure handling: automatic failure if verification is missing or outside the allowed window.
- Grace/retries: no additional grace period or retries for MVP.
- Offline/technical failures: there is no automatic fallback; users may file an appeal if verification cannot be performed due to technical reasons.

### 4.5 Group Challenges

- Size limit: up to 100 participants per group challenge.
- Stake uniformity: same stake amount for all participants.
- Join flow: invite via link with expiration; joiners must register/sign in and have a valid payment method on file.
- Invite expiration: default 7 days.
- Schedule: group goals follow the creator's schedule. The creator may set a time interval window to allow flexibility for participants to perform within their availability.
- Distribution: on resolution, winners split the pooled stakes evenly. If no participants succeed, funds go to the destination selected by the creator for this group goal.
- Failure to verify: not providing required verification within the window is an automatic failure.
- Cancellation: if the creator cancels before the start, no stakes are captured (since capture happens only on failure at resolution).

#### 4.6 Notifications

Out of scope for MVP.

#### 4.7 Settings

- Update display name
- Update profile photo

### 5 Non-Functional Requirements

#### 5.1 Performance

- App should load within 2 seconds
- Support at least 10,000 concurrent users
- Backend latency targets (p95 within CH/EU): <= 500 ms

#### 5.2 Security

- Data encryption in transit and at rest
- Secure authentication (OAuth2, JWT, etc.)
- Stored data: user profile, account, groups, goals, integrations. Avoid storing unnecessary sensitive data.
- Photo storage: stored as objects in Supabase Storage (S3-compatible). Retention policy: Out of scope for MVP.
- Location data: not stored server-side; processed on-device for verification where possible.
- Access control: goals are private by default; group members only see minimal status (success/failure) and not each other's raw verification artifacts.

#### 5.3 Privacy

- Photos are stored for verification purposes only; access is restricted to the account owner and authorized reviewers.
- Location traces are not persisted server-side; only ephemeral checks are performed for verification.
- Compliance posture: out of scope for MVP.

### 5.4 Reliability & Operations notes

• Manual verification SLA: initial target is to perform manual photo verifications within 24–48 hours of submission. The team will adjust this SLA based on capacity.

#### 5.5 Usability

- Intuitive navigation
- Consistent UI across platforms

#### 5.6 Reliability & Availability

- 99.9% uptime
- Graceful error handling

#### 5.7 Compatibility

- Support iOS 14+ and Android 10+
- Responsive design for different screen sizes

#### 5.8 Maintainability

#### 5.9 Battery & Location Usage

• Use region/geofence monitoring only; avoid continuous GPS tracking

#### 5.10 Offline Behavior

- Online-only MVP: goal creation and verification require connectivity
- Modular codebase following Clean Architecture
- Comprehensive documentation and unit tests

# 6 Preliminary Architecture Description

- Presentation layer (UI/UX)
- Application layer (state management, controllers)
- Domain layer (business logic, use cases)
- Data layer (APIs, local DB, repositories)
- Infrastructure (networking, analytics, logging)

# 7 Mockups / Landing Page

- Figma designs
- Paper sketches
- Landing page prototype

#### 8 Technical Choices

- Programming languages & frameworks: Expo + React Native (TypeScript)
- Database: Postgres (Supabase)
- Backend/services: Supabase (Auth, DB, storage, edge functions)
- Payments: Stripe Connect Standard with TWINT enabled for Switzerland
- Third-party libraries & APIs: Stripe SDK, Expo Location/Camera/Notifications
- Hosting: Supabase (backend, DB, auth); Cloudflare Pages (Astro + React landing page)

#### 9 Work Process

- Version control: GitHub with pull requests; trunk-based development
- DevOps: continuous delivery to production when changes pass CI and review
- Process: lightweight Kanban for MVP

# 10 Development Tools Setup

- Issue tracker: GitHub Issues
- Code review: GitHub pull requests
- Documentation: repository README and SRS in docs/
- Code style: Prettier + ESLint with TypeScript rules
- State/data libraries: TBD (e.g., Zustand, React Query)

- Testing approach: TBD (at minimum unit tests for core logic; consider 1 e2e flow with Detox)
- Secrets/config: Supabase and Stripe keys via env files with secure storage

## 11 Deployment Environment

- Target infrastructure (e.g., AWS, Azure, on-premise)
- Environment setup: development and production only

# 12 CI/CD Pipeline

- CI on PRs: lint, typecheck, build, and tests
- CD: auto-deploy to development on main merges; promote to production on tagged releases
- Monitoring & rollback: basic health checks; manual rollback by reverting deploy

# 13 Constraints & Assumptions

- Budget & time constraints: 70K CHF budget; 3-week MVP timeline
- Regulatory compliance: out of scope for MVP

# 14 Glossary

- Stake: the amount of money a user commits that may be captured if the goal is not achieved.
- Capture: charging the authorized stake when a goal is marked as failed.
- Goal window: the scheduled time period during which the user must complete and verify the goal.
- Verification window: the allowed buffer around the scheduled time for submitting verification (default  $\pm 10$  minutes).
- Geofence: a virtual radius around a location used to verify presence (default 50 m; max 500 m).
- Dwell time: the minimum time a user must remain inside a geofence (default 5 minutes).
- Destination: the recipient configured to receive funds when a goal fails (person, charity, or platform donation).
- Winner pool: the set of participants in a group challenge who achieved the goal and split the captured stakes.
- Group challenge: a private, invite-only challenge with a uniform stake and shared rules created by a user.

# 15 Appendices

• Mockups/Wireframes

• API reference (if applicable)

### 16 Points to Refine Later

- Minimum OS versions for iOS and Android
- Expo SDK version and EAS build configuration
- Implementation/permission model for device usage detection (no-phone-use goals)
- Details on ensuring instant transfers with minimal fees via Stripe
- Stripe fee responsibility (payer model)
- Initial charity list for solo goal destinations