

SPELLZEE

Product Requirements & Operations Platform

Version 1.0 — Draft 1

Document Status	Working Draft
Primary Scope	Operations / Academic Operations
Current Sales System	Delicio — out of scope for Phase 1 build
LMS / Live Classroom	Merithub integration
Document Owner	Spellzee Product / Management
Prepared As	Product discovery and functional requirements baseline

Purpose of this document

This Draft 1 captures the operational requirements discussed so far and converts them into a structured product specification. It is intended to create a common understanding between Spellzee management, the Product function and engineering before detailed technical architecture and development begin.

Important: This is a product requirements draft, not a final technical architecture, database specification or development estimate. Requirements will be refined as additional Spellzee workflows are documented.

Document Structure

Section	Purpose
1. Product Context	Why the platform is being built and what problem it solves
2. Scope	What is included and excluded in Draft 1
3. Product Vision	The intended role of the Operations Platform
4. Users & Roles	Who interacts with the platform
5. Core Operational Lifecycle	End-to-end student operational journey
6. Functional Modules	Detailed module-level requirements
7. Key Workflows	Operational processes and triggers
8. User Stories	Requirements expressed from user perspectives
9. Business Rules	Rules the software must enforce
10. Data & History	Information the system must retain
11. Integrations	Merithub, Delicio and communications
12. Notifications	Teacher, parent and internal alerts
13. Reporting & Analytics	Operational visibility and future intelligence
14. MVP Priorities	Suggested phased approach
15. Non-Functional Requirements	Security, auditability, scalability, reliability
16. Open Questions	Items requiring business decisions
17. Next Product Discovery	What should be documented next
18. Glossary	New product terminology introduced

1. Product Context

Spellzee is growing and currently manages operational activities across multiple tools and manual processes. Sales is currently handled through Delicio, while live learning/classroom capability is provided through Merithub. Class allocation is also supported through spreadsheets, while parent and teacher communication is distributed across WhatsApp conversations and groups.

The proposed Spellzee Operations Platform is intended to become the central operational layer that connects these activities, reduces repeated data entry, gives the Operations team a single working environment, and preserves a complete history of what happened to each student.

The initial product focus is deliberately Operations, rather than building Sales and Marketing from scratch.

1.1 Current-State Problems

- Class allocation requires checking teacher availability and using spreadsheets/manual coordination.
- The same class information may need to be entered into multiple systems.
- Merithub provides live-class infrastructure, but operational context needs to remain visible inside Spellzee.
- Parent communication is distributed across multiple coordinators and WhatsApp conversations.
- Teacher notifications and student context are currently dependent on manual communication.
- Student changes such as teacher changes, timing changes, breaks and session-type changes need stronger historical tracking.
- Academic information, lesson information and operational information need clearer separation while remaining connected.
- Management needs visibility into operational SLAs, issues, student risk and retention signals.

1.2 Desired Future State

The desired system should allow the Operations team to manage the student lifecycle from a single platform while integrating with specialist external systems where appropriate.

Admission completed → Operations handover → Verification → Allocation → Schedule → Merithub class → Teacher/Parent notification → Student starts → Attendance → Lessons/Academic progress → Ongoing support → Renewal/Break/Change/Completion

2. Scope

2.1 Phase 1 Focus

Area	Draft 1 Scope
Admission Handover	Receive operational information after admission/payment from the sales process
Student & Parent	Central profiles and lifecycle information
Enrollment	Academic/service relationship between a student and a program
Teacher Management	Teacher profiles, capabilities, languages, availability, capacity and assigned students
Class Allocation & Scheduling	New allocations and all subsequent reallocations/changes

Area	Draft 1 Scope
Class Management	Schedules, sessions, rescheduling, cancellation and class status
Merithub Integration	Create/update class/session information and consume relevant session/attendance data
Attendance	Calculate/store attendance based on actual participation data
Academic	Subjects, lessons, teaching records, assessments and progress
Communication	Central operational communication and teacher/parent notifications
Teacher Development	Training and class observation/quality records
Subscription & Retention	Fee/subscription status and student risk/retention monitoring
Reports	Operational dashboards, history and management reporting

2.2 Explicitly Out of Scope for the Initial Operations Build

- Building a complete Sales/Marketing CRM from scratch; Delicio remains the current sales system.
- Replacing Merithub's core live-class infrastructure.
- Final technical stack selection — to be decided after product requirements and architecture review.
- Advanced AI automation before reliable operational data and workflows are established.

3. Product Vision

The Spellzee Operations Platform should function as the central operating layer for student delivery: one place where Operations can understand who the student is, what they purchased/are enrolled in, what they need, who teaches them, when classes happen, what happened in each class, what changes occurred, what issues exist, and whether the student is at risk.

3.1 Product Principles

- Single source of operational truth: Spellzee should own the operational record even when external systems provide specialist capabilities.
- History, not overwriting: important changes must remain traceable.
- Automation after clarity: automate stable workflows rather than automating unclear processes.
- Human-in-the-loop allocation: initially assist coordinators with matching; do not make opaque automatic decisions.
- API-first integration: integrate with Merithub and other services rather than duplicating their specialist capabilities.
- Role-based access: users should only see and modify information appropriate to their role.
- Operational visibility: management should see queues, SLAs, issues, risks and outcomes.
- Academic continuity: teachers should receive enough context to teach effectively.

4. Users & Roles

Role	Primary Responsibilities / Access
Management	Operational dashboards, reports, escalations, performance and decision-making

Role	Primary Responsibilities / Access
Operations / Coordinator	Student onboarding, verification, allocation, scheduling, communication and issue handling
Teacher	Assigned students, schedule, class information, demo feedback, lesson records, attendance-related activities and notifications
Academic / Quality Team	Academic progress, teacher training, class observation and quality records
Parent	Student-related communication, class information, attendance/progress visibility and requests
Student	Learning/class information and relevant student-facing functions
Finance	Subscription/payment status and relevant operational financial visibility

Role permissions will be defined in detail later. The final system should use role-based access control and maintain an audit trail for sensitive changes.

5. Core Operational Lifecycle

5.1 Student Lifecycle

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Admission Completed
↓
Operations Handover
↓
Details Verification / Parent Confirmation
↓
Teacher & Schedule Matching
↓
Allocation Confirmed
↓
Merithub Class / Session Created
↓
Teacher + Parent Notification
↓
Student Onboarding / First Class
↓
Ongoing Classes & Attendance
↓
Lessons + Academic Progress
↓
Support / Changes / Breaks / Reallocation
↓
Renewal / Completion / Pause / Cancellation

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5.2 Allocation Lifecycle

Allocation is broader than assigning a teacher. In this document, allocation means assigning the appropriate teacher and defining the student's class schedule/class arrangement. The same allocation process may be triggered for a new admission or an existing student.

6. Functional Modules

6.1 Admission Handover

- Receive student/parent information after admission and payment.
- Receive class requirements including preferred days, primary timing option(s), alternative timing option(s), start date and relevant course/subject details.
- Receive demo assessment and demo feedback so Operations and the teacher understand the student's initial learning context.
- Track the point at which the student entered Operations and start the applicable operational SLA.
- Track verification/contact with the parent.

6.2 Student Management

- Maintain a central student profile.
- Maintain parent/guardian relationships and contact details.
- Maintain current status and lifecycle stage.
- Connect the student to enrollments, schedules, teachers, classes, attendance, lessons, assessments and progress.
- Provide a complete student history without losing previous states.

6.3 Parent Management

- Maintain primary and alternate contact details and address.
- Associate one parent with one or multiple students where applicable.
- Provide a single communication context for operational interactions.
- Record parent requests, issues, confirmations and important outcomes.

6.4 Enrollment Management

- Represent the student's participation in a particular course/program/service.
- Allow a student to have historical and potentially multiple enrollments.
- Track changes in course, subject, session type and status.
- Keep commercial subscription information distinct from the academic enrollment record.

6.5 Teacher Management

- Maintain teacher profile and employment/operational information.
- Maintain skills, subjects, experience and teaching capabilities.
- Maintain language capabilities, including bilingual support such as Tamil + English.
- Maintain teacher availability with flexible days/times, exceptions and unavailable periods.
- Maintain capacity and current allocations.
- Show allocated students and schedules.
- Support teacher training records and quality/observation records.

6.6 Teacher Availability & Matching

- Search teachers who match student-required days and time windows.

- Consider course/subject, student level, teaching capability, language/bilingual requirement and capacity.
- Distinguish availability from actual allocated schedule.
- Support flexible and non-standard weekly schedules.
- Initially provide recommendations to Operations; coordinator confirms the final allocation.

6.7 Class Allocation & Scheduling

- Support new-admission allocation.
- Support existing-student reallocation.
- Support teacher change, time change, day change, course/subject change and session-type change.
- Support temporary breaks and resumption.
- Record the reason, initiator and effective date for important allocation changes.
- Create/update the student's schedule and associated class records.

6.8 Class Management

- Manage recurring schedules and individual class sessions.
- Track upcoming, live, completed, cancelled and rescheduled sessions.
- Maintain class history.
- Connect sessions with teacher, student, enrollment and Merithub identifiers.
- Support operational exceptions such as teacher unavailable, student unavailable and makeup/rescheduled classes.

6.9 Merithub Integration

- Use Merithub as the live-class infrastructure rather than duplicating its core classroom functionality.
- Create/configure relevant class/session information from Spellzee where supported.
- Store the corresponding Merithub identifiers against Spellzee records.
- Consume relevant class/session and attendance information from Merithub.
- Synchronize changes where the integration supports them.
- Define failure handling and reconciliation when API operations fail.

6.10 Attendance

- Capture actual participation information from the live-class platform where available.
- Calculate attendance based on minutes attended according to Spellzee's approved attendance rules.
- Support late/partial/absent/cancelled or other business statuses where required.
- Prevent duplicate attendance records.
- Maintain attendance corrections with audit history.

6.11 Academic Management

- Maintain subjects/programs and academic structure.
- Record what is taught in individual classes.
- Maintain lesson/topic records and teacher notes.

- Support assessments and academic feedback.
- Track academic progress separately from attendance.
- Provide teachers with relevant demo feedback and academic context.

6.12 Parent & Teacher Communication

- Provide a single operational communication view for coordinators.
- Reduce dependency on multiple personal WhatsApp conversations.
- Support parent queries such as student late, teacher not joined, schedule issue or other concerns.
- Route/assign conversations or issues to the appropriate coordinator/team.
- Provide teachers with direct system-triggered notifications when a student is allocated or changed.

6.13 Operational Issues / Support

- Convert operational problems into trackable issues/tickets where appropriate.
- Examples: teacher did not join, student late, class technical problem, parent complaint, schedule problem.
- Track owner, priority, status, timestamps, resolution and outcome.
- Maintain issue history against the student/class/teacher.

6.14 Teacher Training & Quality

- Maintain training activities and completion records.
- Maintain class observation records.
- Link observation to class/recording where applicable.
- Capture evaluation criteria, feedback, score and improvement actions.
- Keep teacher development records separate from allocation data while allowing management visibility.

6.15 Subscription / Fee & Retention

- Track subscription/payment status relevant to Operations.
- Track validity/consumption information where applicable.
- Identify approaching expiry/renewal situations.
- Capture retention risks and required actions.
- Allow Operations to record follow-up and outcome.

6.16 Student Risk & Retention

- Identify risk signals such as low attendance, repeated schedule changes, unresolved complaints, low progress, breaks, teacher changes or approaching subscription expiry.
- Classify students into health/risk states after business rules are approved.
- Create actionable follow-up items rather than merely displaying a score.
- Track intervention and outcome so management can understand retention drivers.

6.17 Reports & Dashboards

- Show new admissions awaiting action.

- Show allocation pipeline and SLA status.
- Show today's/upcoming classes and operational exceptions.
- Show teacher capacity/availability.
- Show attendance and academic indicators.
- Show open operational issues.
- Show student changes/history and retention risk.
- Provide management-level trends and drill-downs.

7. Key Workflows

7.1 New Admission Allocation

Admission completed → operational information received → SLA begins → parent/details verification → review demo feedback → review student requirements → find matching teachers → coordinator selects teacher/time → allocation confirmed → Merithub class/session created or updated → teacher notified → parent notified → student moves to onboarding/active class stage.

7.2 Existing Student Reallocation

A reallocation can be triggered by a parent request, teacher availability issue, schedule change, course/subject change, student break/resume, academic requirement or other operational reason. The previous allocation must remain in history while the new allocation becomes effective.

7.3 Teacher Change

Teacher changes should preserve the old teacher, new teacher, reason, effective date, initiator and related schedule/class changes.

7.4 Schedule Change

Schedule changes should preserve old and new day/time arrangements and record who requested the change and why. The new schedule should propagate to relevant class/session systems and notifications.

7.5 Break / Resume

A student may temporarily pause classes. The system should record the break period/reason and support resumption using the existing teacher/schedule if available or trigger reallocation if required.

7.6 Course / Session-Type Change

A student may change from one program/subject/session arrangement to another, including 1-to-1 and group formats. The system should preserve historical enrollment and allocation information rather than overwriting it.

8. User Stories

User stories are a simple product-management method for expressing requirements from the perspective of the person using the system. The standard structure is: As a [user], I want [capability], so that [reason].

User	User Story
Operations Coordinator	As an Operations Coordinator, I want to see new admissions awaiting allocation so that I can act within the required SLA.
Operations Coordinator	As an Operations Coordinator, I want to see teachers who match a student's days, timing, skills and language requirements so that I can make an appropriate allocation.
Operations Coordinator	As an Operations Coordinator, I want to reallocate an existing student while preserving the previous allocation so that the student's history remains complete.
Teacher	As a teacher, I want to receive the student's schedule, subject and demo feedback when a student is assigned to me so that I can prepare for the first class.
Parent	As a parent, I want to contact Spellzee through a consistent communication channel so that I do not need to identify the correct coordinator myself.
Teacher	As a teacher, I want to see my upcoming classes and assigned students so that I can prepare and conduct classes on time.
Management	As a manager, I want to see students approaching or breaching operational SLA so that I can intervene quickly.
Management	As a manager, I want to see how often students change teachers or schedules so that I can identify operational or service-quality problems.
Academic Team	As an academic team member, I want to review lesson and progress information so that I can understand whether the student is progressing.

9. Acceptance Criteria — Draft Examples

Acceptance criteria define what must be true for a feature to be considered complete. They will be expanded module by module during the next discovery phase.

Feature	Draft Acceptance Criteria
New Allocation	Coordinator can identify the admission, review requirements/demo feedback, select teacher and schedule, confirm allocation, and trigger downstream class/notification actions.
Reallocation	System retains old allocation, records new allocation, reason and effective date, and shows the complete history.
Teacher Matching	System can filter/match teachers by availability plus relevant course, skill, language and capacity criteria.
Teacher Notification	Teacher receives the student, schedule, subject and relevant demo/academic context after allocation.
Attendance	System records attendance from available session data, applies approved business rules and retains corrections with audit history.
Parent Communication	Authorized Operations users can view and handle the parent's operational conversation/issue without relying on scattered personal records.
Student History	Authorized users can see allocation, schedule, teacher, course/session-type and significant operational changes over time.

10. Business Rules — Initial Draft

These are proposed from the conversation and must be validated by Spellzee before development.

- Every new admission entering Operations must have a defined operational status.
- The operational SLA starts at the agreed admission-to-Operations handover point.

- Allocation is a combination of teacher assignment and class schedule/arrangement.
- Teacher availability must not be treated as the same thing as an allocated schedule.
- Important student changes must be recorded historically rather than overwriting the previous state.
- A teacher change must record the previous teacher, new teacher, reason, effective date and initiator.
- A schedule change must record the previous and new schedule plus reason/effective date.
- Course/session-type changes must preserve historical enrollment/arrangement information.
- Teacher matching may consider subject/course, student level, availability, capacity and language/bilingual requirements.
- Teacher and parent notifications should be triggered by confirmed allocation/change events, subject to the final notification policy.
- Attendance calculation rules must be formally approved before implementation.
- External system failures must not silently create incomplete or misleading Spellzee records.

11. Data & Student History

The product should be designed around clear business entities. Final database tables and relationships belong in the later Technical Architecture/Data Model document.

Business Entity	Examples of Information
Student	Identity, school/grade, contacts/relationships, status, lifecycle
Parent	Name, primary/alternate contact, address, relationship, communication history
Enrollment	Program/course, subject, mode/session type, start/end/status
Teacher	Profile, skills, languages, availability, capacity, training/quality
Allocation	Student, teacher, schedule, mode, effective date, status, reason
Schedule	Days, time, duration, recurrence, exceptions
Class Session	Date, time, teacher, student/batch, status, Merithub reference
Attendance	Join/leave/participation, calculated status, correction history
Lesson	Topic, content/skill taught, teacher notes, homework/outcome
Assessment / Progress	Assessment, result, observations, progress indicators
Issue / Ticket	Category, priority, owner, status, timestamps, resolution
Subscription	Payment/validity/consumption information relevant to operations
Notification	Event, recipient, channel, status, timestamp
Audit / Event Log	What changed, old value, new value, actor, time, reason

11.1 Student History Requirement

The student profile should eventually provide a timeline answering: What happened to this student, when did it happen, who made the change, why was it made, and what was the previous state?

12. Integrations & External Systems

12.1 Delicio

Delicio remains the current Sales system for the initial scope. The Operations Platform should be designed to receive the necessary post-admission information from the sales process. The exact integration mechanism and fields are to be defined later.

12.2 Merithub

Merithub is treated as the live classroom infrastructure layer. Spellzee should maintain its own student, teacher, enrollment, allocation and operational records and associate the relevant Merithub identifiers with them. The exact API endpoints, authentication, synchronization and webhook/error-handling design will be documented in the Technical Integration Specification.

12.3 WhatsApp / Communication

The product should move toward a controlled communication layer rather than relying on multiple coordinators' personal WhatsApp conversations. The final WhatsApp provider/API, conversation model, assignment model and compliance requirements require a separate technical and operational decision.

13. Notifications

Trigger	Potential Recipient	Draft Content
New allocation confirmed	Teacher	Student, subject, schedule, demo feedback, relevant preparation notes
New allocation confirmed	Parent	Teacher/class schedule, start date, class access information
Schedule changed	Teacher + Parent	New schedule and effective date
Teacher changed	Teacher + Parent	New teacher and relevant class information
Class issue	Operations / Coordinator	Issue type, student/class, priority
Attendance/risk event	Parent / Operations	Subject to approved policy
Subscription approaching expiry	Operations	Renewal follow-up required
SLA approaching/breached	Operations / Management	Student, stage, elapsed time and required action

14. Reporting & Analytics

14.1 Operations Dashboard — Draft

- New admissions awaiting action
- Students in each operational stage
- Allocation pending / in progress / completed
- SLA within target / approaching / breached
- Today's classes and exceptions
- Teacher availability/capacity
- Open operational issues
- Students with repeated changes
- Students on break / returning from break

- Students approaching renewal/expiry
- Students flagged as retention risk

14.2 Management Questions the Platform Should Eventually Answer

- How long does it take to allocate a newly admitted student?
- How many students are waiting beyond the SLA?
- How many times has a student changed teacher?
- How many schedule changes have occurred and why?
- Which teachers have the highest/lowest allocation load?
- Which students have repeated operational issues?
- What are the most common reasons for reallocation?
- Which students are at risk of leaving and what action has been taken?
- How is attendance related to student progress and retention?

15. Suggested MVP Priorities

This priority order is a product recommendation, not a final engineering plan.

Priority	Scope
P0 — Foundation	Authentication/roles, student/parent, teacher, enrollment, core operational statuses, audit/event history
P0 — Operations	Admission handover, allocation, teacher availability, scheduling, student lifecycle and SLA
P0 — Class	Class management and Merithub integration for the agreed minimum workflows
P0 — Communication	Teacher/parent allocation notifications and operational issue tracking
P1 — Attendance	Merithub participation data, attendance calculation and history
P1 — Academic	Lessons, academic notes, assessment/progress foundation
P1 — Teacher Quality	Training and class observation records
P1 — Subscription/Risk	Operational fee/validity visibility and retention risk tracking
P2 — Intelligence	Advanced dashboards, allocation recommendations, predictive risk and AI-assisted workflows

The principle is to build a reliable operational foundation first. Advanced automation and AI should sit on top of trustworthy workflows and data.

16. Non-Functional Requirements — Initial Direction

Requirement	Direction
Security	Role-based access, secure authentication, protected sensitive data and controlled integrations
Auditability	Important operational changes must be traceable to user/time/action/reason where applicable
Reliability	External API failures should be detected and recoverable; avoid silent data loss

Requirement	Direction
Scalability	Architecture should support growth in students, teachers, classes and users without fundamental redesign
Performance	Operational screens and searches should be responsive enough for coordinators working continuously
Backup & Recovery	Production data should have automated backup and tested recovery procedures
Maintainability	Code, APIs, database structure and deployment should be documented and company-controlled
Observability	Errors, integration failures and important system events should be monitored
Data Ownership	Spellzee should retain ownership of core operational records and identifiers

17. Open Questions & Decisions Required

The following items should be resolved before the corresponding feature is finalized.

Topic	Question / Decision Needed
SLA	Is the operational SLA 24 hours, 48 hours, or another target? When exactly does the clock start/stop?
Attendance	What exact percentage/minute thresholds define Present, Late, Partial and Absent?
Class duration	Are durations fixed by course or configurable per enrollment/class?
Allocation	What exact matching rules are mandatory vs preferred?
Teacher capacity	How should maximum workload/capacity be measured?
Availability	How should recurring availability, one-off availability and leave be represented?
Session type	What are the official session types and rules for 1-to-1 vs group?
Break	What happens to existing classes during a break and how is validity/consumption handled?
Academic	What exact academic structure is used: subject → level → curriculum → lesson → outcome?
Communication	Should the first version support in-app chat, WhatsApp integration, or both?
WhatsApp	Which official WhatsApp Business/API provider should be used?
Merithub	Which exact API workflows/webhooks are required for the MVP?
Subscription	How is upfront payment mapped to validity, classes/consumption and renewal?
Risk	What signals should create a retention-risk flag and who owns the follow-up?
Data retention	How long should student, communication, academic and audit records be retained?

18. Next Product Discovery

Draft 1 establishes the structure. The next stage should capture the actual day-to-day workflows in enough detail to turn them into complete user stories and acceptance criteria.

Recommended discovery sequence:

- 1. New Admission → First Class: document every step from handover through first class.

- 2. Existing Student Change: document schedule change, teacher change, break/resume and course/session-type change.
- 3. Daily Class Operations: document what happens before, during and after every class.
- 4. Attendance Exceptions: student late, absent, teacher late/absent, technical issue, cancelled class and makeup.
- 5. Academic Operations: lesson planning/records, assessments, progress and feedback.
- 6. Parent Communication: common questions, escalation, ownership and resolution.
- 7. Teacher Operations: availability, leave, training, observation and quality management.
- 8. Subscription & Retention: expiry, renewal, risk detection and intervention.
- 9. Reporting: define the exact management questions and reports required.
- 10. Technical Design: only after the product requirements are sufficiently stable, create architecture, database and API specifications.

Expected next documents

Document	Purpose
PRD V2	Complete product requirements after deeper operational discovery
Functional Specification	Detailed behavior of each module
UX/UI Specification	Screens, navigation, user journeys and interaction rules
Technical Architecture	Frontend, backend, infrastructure, integrations and security
Database Design	Entities, relationships, fields, history/versioning and data rules
API & Integration Specification	Merithub, Delicio, WhatsApp and other integrations
Development Roadmap	Epics, stories, priorities, dependencies and releases
QA/Test Plan	Test cases and acceptance criteria

19. Glossary

Term	Meaning in this project
Product	The software/system being designed to solve a business problem.
PRD	Product Requirements Document — defines what the product should do and why.
User Story	A requirement written from the user's perspective: who, what they need and why.
Acceptance Criteria	Conditions that must be satisfied for a feature to be considered complete.
Business Rule	A Spellzee-specific rule the system must follow.
Workflow	The sequence of actions/events through a business process.
Allocation	In this project, assignment of teacher plus class schedule/arrangement to a student enrollment.
Reallocation	Changing an existing allocation while retaining the previous state/history.
Enrollment	A student's participation in a particular course/program/service.
Class Schedule	The recurring or defined timing arrangement for classes.

Term	Meaning in this project
Class Session	A specific occurrence of a class on a particular date/time.
API	A controlled way for two software systems to communicate.
Webhook	A mechanism by which one system sends an event/update to another system.
System of Record	The authoritative system responsible for maintaining a particular category of information.
SLA	Service Level Agreement/target defining expected completion time or service performance.
RBAC	Role-Based Access Control — permissions based on user role.
Audit Log	A record of important actions/changes including who, what and when.
MVP	Minimum Viable Product — the smallest useful release that solves the core problem.
Technical Debt	Future cost created by technical shortcuts or decisions that require later correction.

End of Draft 1

This document should be treated as the current product discovery baseline. It is intentionally detailed enough to provide direction, but it is not yet the final specification. Additional operational workflows should be captured before the technical architecture and development backlog are finalized.