

Life Focus Intelligence

Master Product Requirements Document v2.0

Document status: Canonical product definition

Version: 2.0

Product category: Whole-life planning, prioritization, and decision-support system

Primary platform: Desktop web application

Secondary platform: Lightweight mobile capture and review experience

Intended audience: Product planning agents, product managers, designers, architects, engineers, and prospective stakeholders

1. Document Authority

This document consolidates and supersedes all prior Life Focus Intelligence PRDs and amendments, including:

- The original whole-life planning PRD
- The Documentation, Knowledge, and Evidence Layer amendment
- The Closed-Loop Life Operating System Foundations amendment

This is the only PRD that should be treated as authoritative for product planning.

If requirements appear to conflict, the following priorities control:

1. User safety, privacy, and authority
 2. Hard commitments and explicit user policies
 3. Accurate representation of capacity and consequences
 4. Explainability and source traceability
 5. Product usefulness and ease of use
 6. Automation and optimization
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2. Executive Summary

Life Focus Intelligence is a whole-life planning and reprioritization system.

It helps people allocate finite time and attention across:

- Work
- Family
- Important relationships

- Health
- Household responsibilities
- Personal goals
- Rest and recovery
- Unexpected demands

The system continuously maintains a contextual model of:

- What the user has committed to
- What other people have requested
- Which requests the user has actually accepted
- Which people and relationships the user wants to prioritize
- Which goals the user wants to advance
- What responsibilities and boundaries exist
- What relevant projects, documents, and situations mean
- How much usable time and energy remain
- What is being neglected or repeatedly displaced
- What must move when priorities change
- What evidence supports each recommendation

The product is not primarily a dashboard, calendar, task manager, contact manager, project-management tool, inbox, or habit tracker.

It is a decision-support and execution layer across the user's life.

The product's central question is:

Given everything I care about, everything I have promised, the people who depend on me, the current state of my responsibilities, and the time and energy I actually have, what is the best use of my attention now?

The complete operating loop is:

```
Sense
↓
Interpret
↓
Decide
↓
Act
↓
Learn
```

The system should:

1. Gather relevant context.

2. Interpret commitments, goals, constraints, and risks.
 3. Recommend a realistic plan.
 4. Help the user execute and communicate decisions.
 5. Learn transparently from what actually happened.
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3. Core Product Promise

Build a realistic plan for the whole of your life, adapt intelligently as new demands appear, protect the people and commitments that matter, and help you use limited time intentionally.

Supporting product promises:

Know what matters now, what can wait, what is being neglected, and what will be displaced when priorities change.

Important goals, people, commitments, and responsibilities should not depend solely on the user remembering them at the right moment.

Overcommitment must be represented as a decision, not hidden inside an unrealistic schedule.

4. Problem Statement

People with demanding careers and full personal lives coordinate obligations across disconnected systems.

Work obligations may exist in:

- Calendars
- Task and project-management systems
- Email
- Slack or Teams
- Technical documents
- Incident records
- Meeting notes
- Personal memory

Personal obligations may exist in:

- Personal calendars
- Shared family calendars
- Text messages
- Contacts
- Notes

- Reminders
- School schedules
- Household lists
- Travel plans
- Personal memory

Important aspirations may not exist in any operational system:

- Be a present parent
- Maintain close relationships
- Exercise consistently
- Protect evenings
- Complete a personal project
- Advance a long-term career goal
- Improve financial health
- Spend meaningful time with a spouse
- Stay connected with parents and friends
- Preserve time for recovery and recreation

Most existing tools organize one category of information. They do not reason across the user's entire life.

4.1 Fragmented mental model

Users must manually inspect calendars, tasks, projects, messages, and documents before they can understand what matters.

This process may consume a substantial portion of the morning and must often be repeated after new interrupts arrive.

4.2 Reactive prioritization

Users begin responding to immediate messages before comparing them against existing commitments, long-term goals, relationship obligations, and available capacity.

The loudest demand often wins.

4.3 Commitment displacement

New work displaces previously planned work or personal commitments without a deliberate decision.

Affected stakeholders may not be informed.

4.4 Interrupt dormancy

A request is seen but not completed, scheduled, delegated, declined, or acknowledged.

It becomes buried in email or chat, creating poor customer experience, damaged trust, and reputational risk.

4.5 Personal-priority erosion

Work repeatedly consumes time intended for:

- Family
- Relationships
- Health
- Rest
- Household responsibilities
- Personal projects

Each individual displacement appears reasonable, but the cumulative effect is significant.

4.6 Goal inactivity

Urgent external demands naturally generate tasks.

Meaningful long-term goals often do not.

Without deliberate translation into actions and time allocations, important goals remain intentions.

4.7 Unrealistic planning

Traditional scheduling systems often equate calendar availability with usable capacity.

They fail to account for:

- Preparation
- Follow-up
- Travel
- Context switching
- Cognitive fatigue
- Emotional difficulty
- Uncertain work
- Interrupts
- Recovery
- Personal boundaries

The mismatch is resolved through overtime, missed commitments, or continual carryover.

4.8 Lost context

A task title or incoming message rarely contains enough context to make a high-quality decision.

The meaning may exist in:

- Technical documentation
- Project briefs
- Runbooks
- Incident records
- Meeting notes
- Personal documents
- Prior commitments

4.9 Planning without execution

A good plan is insufficient if the user must still reconstruct the entire working context before beginning each activity.

The transition from deciding to doing remains costly.

5. Product Vision

Life Focus Intelligence should become:

- The first interface the user opens when planning the day
- The primary interface consulted when circumstances change
- The place where accepted commitments remain visible
- The bridge between long-term intentions and daily action
- The system that protects boundaries and exposes tradeoffs
- The interface that helps the user deliberately stop working

It should feel like a combination of:

- Chief of staff
- Personal planner
- Executive assistant
- Time air-traffic controller
- Thoughtful life steward

The product should make the user feel:

- Oriented rather than overwhelmed
- Intentional rather than reactive
- Protected rather than overcommitted
- Confident rather than guilty
- Clear about what to do next
- Aware of tradeoffs before making them
- Able to stop work deliberately

- Assured that important people and commitments will not disappear

The product should not attempt to define a good life for the user.

It should help the user act consistently with the values, responsibilities, and priorities they explicitly choose.

6. Experience and Emotional Design Goals

The product should feel:

- Calm
- Intelligent
- Warm
- Human
- Disciplined
- Trustworthy
- Premium
- Focused
- Reassuring
- Decisive without being controlling

It should not feel:

- Like a corporate admin dashboard
- Like a crowded project-management tool
- Like an inbox
- Like a contact CRM
- Like a colorful consumer task application
- Like a gamified self-improvement product
- Like a relationship-scoring system
- Like a chatbot without structure
- Like an autonomous black box
- Like a system designed to maximize productivity at all costs

The product should communicate:

Here is what appears to matter based on your policies, commitments, goals, people, capacity, and current evidence. Here are the tradeoffs. You remain in control.

It should never communicate:

The system has calculated the objectively optimal life.

7. Product Goals

7.1 Create a realistic whole-life plan

Synthesize professional obligations, personal responsibilities, relationships, goals, fixed events, and capacity into a feasible plan.

7.2 Reduce planning overhead

Replace repeated manual inspection and mental synthesis with a short review and approval process.

7.3 Protect accepted commitments

Prevent professional and personal promises from being silently displaced or forgotten.

7.4 Distinguish requests from commitments

Ensure that an incoming request does not become an obligation until the user accepts or negotiates it.

7.5 Continuously evaluate interrupts

Compare new demands against the complete active plan, not only against calendar availability.

7.6 Protect people and relationships

Help users follow through on communication rhythms, important dates, shared responsibilities, and explicit promises.

7.7 Activate meaningful goals

Translate high-level intentions into concrete actions, rhythms, and protected capacity.

7.8 Protect stopping times and boundaries

Help users end work reliably and preserve family, health, sleep, recovery, and personal commitments.

7.9 Help users execute

Reduce the friction between deciding what matters and beginning or completing the work.

7.10 Improve through transparent learning

Use actual outcomes to improve effort estimates, timing recommendations, and planning assumptions.

7.11 Preserve user agency

Ensure users can understand, modify, reject, or undo consequential recommendations and actions.

7.12 Respect privacy boundaries

Support environments where personal and confidential work contexts must remain technically and legally separated.

8. Non-Goals

The MVP is not intended to:

- Replace existing calendars
 - Replace email, Slack, Teams, Jira, Asana, Todoist, or other task systems
 - Replace document repositories
 - Become a complete project-management platform
 - Become a social network
 - Become a general enterprise search engine
 - Diagnose relationship health
 - Score affection or closeness
 - Automatically make major life decisions
 - Automatically contact people without appropriate review
 - Track every acquaintance
 - Monitor keyboard activity or application usage
 - Provide employee surveillance
 - Fill every available minute
 - Optimize the user solely for output
 - Require all data to be migrated into a proprietary system
 - Copy all enterprise or personal documents into a single unrestricted store
 - Act as a therapist, physician, attorney, or financial adviser
 - Infer sensitive traits without necessity
 - Claim a complete understanding of the user's life
-

9. Target Users

9.1 Primary persona: High-cognitive-load professional

This user:

- Manages multiple projects and responsibilities
- Receives frequent unplanned requests
- Attends multiple meetings
- Balances work with family, health, relationships, and household needs
- Uses several disconnected systems
- Carries implicit commitments mentally
- Wants to perform well without allowing work to consume everything else
- Wants a reliable end to the workday
- Wants important relationships and goals to receive consistent attention

Examples include:

- Executives
- Founders
- Consultants
- Technical leaders
- Product managers
- Customer-facing professionals
- Program managers
- Senior individual contributors
- Parents and caregivers with demanding careers

9.2 Secondary persona: Executive or founder

This user:

- Balances strategic and operational responsibilities
- Is frequently interrupted by legitimate requests
- Must avoid becoming a bottleneck
- Needs to protect high-leverage time
- Has significant professional and personal obligations

9.3 Future persona: Household planning partner

This user may participate in:

- Family calendar coordination
- Household responsibilities
- Childcare
- Travel

- Shared commitments
- Responsibility transfers

Full collaborative household planning is not required for the MVP, but the data model must anticipate it.

10. Core User Jobs

Morning planning

Review everything that could affect my day and propose a realistic plan before I become reactive.

Weekly allocation

Ensure my time reflects my professional goals, personal priorities, relationships, health, and responsibilities.

Interrupt assessment

Help me decide whether a new request should be handled now, later, delegated, clarified, acknowledged, or declined.

Consequence awareness

Show me exactly what will move or break if I accept something new.

Commitment management

Track what I have actually promised, to whom, by when, and whether it remains feasible.

Relationship stewardship

Help me consistently prioritize the people I have said matter to me.

Goal activation

Convert important intentions into realistic next actions and protected time.

Important-date preparation

Help me prepare early enough for birthdays, anniversaries, school events, travel, and meaningful occasions.

Execution

Give me the relevant context and tools needed to begin the current priority without reconstructing the situation manually.

Boundary protection

Help me stop work reliably and preserve family, health, recovery, and personal time.

End-of-day closure

Help me close loops, communicate changes, and prepare a credible starting point for tomorrow.

11. Foundational Product Principles

11.1 The recommendation is the product

The product should not merely aggregate information.

Every primary experience should help the user:

- Decide
- Execute
- Communicate
- Protect
- Renegotiate
- Close an open loop

11.2 The whole life shares one capacity pool

Work and personal life cannot be planned independently because they consume the same finite time and energy.

11.3 Requests are not commitments

A request becomes a commitment only when responsibility, outcome, and expectations have been accepted or negotiated.

11.4 People are active planning entities

Important people can create:

- Commitments
- Communication rhythms
- Shared responsibilities
- Important-date workflows
- Care actions
- Protected time
- Relationship goals

11.5 Important goals must generate action

The system must help translate goals into outcomes, milestones, rhythms, next actions, and allocations.

11.6 Time boundaries are real constraints

Overcommitment must not be silently solved through overtime, lost sleep, or canceled personal priorities.

11.7 Personal priorities occupy real capacity

Family time, health, exercise, relationships, recovery, and personal projects must not be treated as empty space around work.

11.8 Planning must lead to execution

The product should reduce activation energy after the user accepts a plan.

11.9 Consequences must be visible

When an item moves, the system must show:

- What is displaced
- Who is affected
- Which goal loses time
- Whether a boundary is violated
- Whether the finish time changes
- Whether another person must agree

11.10 Explainability is mandatory

Recommendations must use understandable reasoning and traceable evidence.

11.11 Feasibility includes more than time

Actions may require:

- Location
- Device
- Network
- Materials
- Money
- Privacy
- Energy
- Emotional readiness
- Another person's availability
- Business hours

11.12 Other people's time is not freely available

Delegation and household responsibility transfers remain incomplete until accepted.

11.13 The system must expose blind spots

The product must communicate missing context, stale sources, and unresolved contradictions.

11.14 Unstructured time is legitimate

Rest, creativity, recreation, transition, and spontaneity must be protected from total schedule saturation.

11.15 Relationships must not be gamified

The product must not create relationship health scores, closeness ratings, or guilt-based alerts.

11.16 Automation must be constrained

The system may act only within explicit user or organizational permissions.

11.17 Work and personal contexts must remain separable

Only minimum necessary planning constraints should cross security boundaries.

12. Life Domains

The system should support configurable life domains.

Initial defaults may include:

- Work
- Spouse or partner
- Children and family
- Friends and social relationships
- Health and fitness
- Household
- Finances
- Personal growth
- Recreation
- Community
- Rest and recovery

Domains provide context but should not become rigid silos.

A single item may relate to multiple domains.

Example:

Plan family camping trip

Related domains:

- Family
- Recreation
- Finances
- Household logistics

13. Goals, Intentions, Responsibilities, Boundaries, and Rhythms

The system should distinguish the following concepts.

13.1 Goal

An outcome the user wants to achieve over time.

Examples:

- Complete a professional certification
- Improve cardiovascular health
- Finish a home renovation

- Write a book
- Save for a major purchase

13.2 Relationship intention

How the user wants to show up for a person or group.

Examples:

- Stay closely connected with my parents
- Be a present and engaged father
- Protect meaningful time with my spouse
- Maintain five close friendships
- Be responsive and dependable to my direct reports

13.3 Responsibility

An ongoing obligation the user is accountable for.

Examples:

- School pickup
- Household maintenance
- Paying bills
- Customer escalation ownership
- Caregiving
- Team leadership

13.4 Boundary

A constraint the system should protect.

Examples:

- Stop work by 5:30 PM
- No work during family dinner
- Protect eight hours for sleep
- Do not schedule meetings during school pickup
- Keep Sunday morning reserved for family

13.5 Rhythm or ritual

A recurring intention that may be fixed or flexibly scheduled.

Examples:

- Call parents weekly
- Exercise four times per week
- Date night twice per month
- Individual time with each child weekly
- Review finances monthly

13.6 Important date

A date that may generate preparation actions and protected capacity.

Examples:

- Birthday
 - Anniversary
 - Graduation
 - School event
 - Medical event
 - Travel date
 - Holiday
 - Work milestone
-

14. People and Relationship Model

A person record should contain enough information to support planning without reducing the relationship to a metric.

14.1 Person fields

- Name
- Relationship type
- Relevant domains
- User-defined importance
- Relationship intention
- Preferred forms of interaction
- Desired contact rhythm
- Typical availability
- Important dates
- Open commitments
- Shared responsibilities
- Recent meaningful interactions
- Unanswered messages
- Relevant life events

- Related goals
- Professional collaboration role
- Delegation suitability
- Privacy settings
- Source contacts and calendars

14.2 Relationship importance levels

Suggested defaults:

- Core relationship
- Important relationship
- Active professional relationship
- Extended network
- Context only

These levels influence attention but never create absolute priority.

14.3 Relationship-generated actions

Communication

- Call
- Text
- Reply
- Send an update
- Share a photo
- Write a note

Shared time

- Schedule dinner
- Plan a visit
- Attend an event
- Reserve date night
- Protect family time

Care and support

- Check in
- Help with a task
- Arrange transportation
- Research something
- Follow up after an important event

Celebration

- Plan birthday

- Buy gift
- Make reservation
- Coordinate participants
- Write card
- Protect celebration time

Commitment fulfillment

- Send promised information
- Complete a review
- Make an introduction
- Confirm plans
- Return an item

Repair

- Apologize
- Reschedule canceled time
- Acknowledge a missed commitment
- Address an unresolved issue

14.4 Ethical framing

Allowed:

You said you wanted to call weekly.

Not allowed:

Your mother feels neglected.

The system may reason about the user's behavior and obligations, not claim to know another person's internal state.

15. Important-Date Workflows

Important dates should generate staged preparation rather than only same-day reminders.

For a core relationship's birthday, the system may propose:

- Decide how to celebrate
- Coordinate availability
- Select or order a gift
- Make a reservation
- Invite participants

- Write a card
- Protect the celebration window
- Call or visit

Workflow depth should depend on:

- Relationship importance
- Event type
- User preference
- Preparation lead time
- Geography
- Budget
- Other participants

Example user policy:

For core relationships, begin birthday planning three weeks ahead and never rely solely on a same-day reminder.

All proposed actions remain editable.

16. Priority Protection Levels

Every commitment, work item, relationship action, goal action, or event should support a protection level.

16.1 Hard commitment

Should not move except for a genuine emergency.

Examples:

- School pickup
- Medical appointment
- Flight
- Customer presentation
- Anniversary dinner
- Legal deadline

16.2 Protected priority

May move only through an explicit tradeoff.

Examples:

- Exercise

- Strategic focus block
- Weekly one-on-one with a child
- Date night
- Personal project time
- Planned parent call

16.3 Flexible intention

Should occur within a time window.

Examples:

- Call a friend this week
- Exercise four times this week
- Purchase a gift before Friday
- Schedule maintenance this month

16.4 Optional opportunity

Worth doing when capacity and circumstances permit.

Examples:

- Read an article
- Explore a hobby
- Browse travel ideas
- Send a friend an interesting link

17. Life Operating Policy

The system requires a durable set of user-defined decision policies called the **Life Operating Policy**.

Goals define what the user values.

The Life Operating Policy defines how conflicts should usually be resolved.

17.1 Policy categories

Non-negotiables

- Child pickup must not move.
- Medical appointments are not displaced by optional work.
- Sleep must not fall below a selected minimum.
- Confidential work cannot be completed on a personal device.

Work boundaries

- Normal workday ends at 5:30 PM.
- Hard stop begins at 6:00 PM.
- Work may extend late no more than once per week.
- Internal meetings do not automatically override strategic focus.

Relationship policies

- Core relationships should receive acknowledgment within two days.
- A spouse's request is not low impact merely because it lacks a due date.
- Repeated displacement of important personal time requires an explicit decision.

Health and recovery policies

- Exercise may move within the week but should not silently disappear.
- Sleep should not absorb ordinary overcommitment.
- Preserve transition time between work and personal life.

Emergency policies

The user may define emergencies such as:

- Safety risk
- Severe active customer impact
- Major financial loss
- Family medical need
- Legal or compliance deadline

Overtime policies

- Overtime requires explicit approval.
- The system must show which boundary is being consumed.
- Overtime should be proposed only after alternatives are considered.

Delegation policies

- Initial incident diagnosis may be delegated to the on-call engineer.
- Household responsibilities require partner agreement before reassignment.
- Professional messages may be drafted but not automatically sent.
- Personal messages may never be sent without approval.

17.2 Policy onboarding

The user should not need to configure every rule initially.

The system may:

- Offer templates
- Observe repeated confirmed choices
- Suggest policy additions
- Ask for confirmation

Example:

You have protected Thursday school pickup in the last three conflicts. Make this a recurring hard commitment?

17.3 Policy conflicts

When policies conflict, the system should:

1. Identify the conflict.
2. Explain the affected commitments.
3. Show the likely controlling policy.
4. Present alternatives.
5. Ask for a decision if no rule controls.
6. Record approved exceptions.

18. Commitment Ledger and Lifecycle

The system should maintain a Commitment Ledger across all life domains.

A request does not enter the ledger as an accepted promise until the user accepts responsibility.

18.1 Commitment lifecycle

```
Detected request
↓
Unassessed
↓
Clarification required or proposed commitment
↓
Accepted, modified, delegated, or declined
↓
Scheduled
↓
In progress
↓
```

Waiting, blocked, or at risk

↓

Fulfilled, renegotiated, canceled, or failed

18.2 Commitment states

- Detected request
- Unassessed
- Clarification required
- Proposed
- Accepted
- Scheduled
- In progress
- Waiting on someone
- At risk
- Renegotiation required
- Delegated
- Fulfilled
- Declined
- Canceled
- Failed

18.3 Commitment fields

- Required outcome
- Requester
- Owner
- Beneficiary or affected person
- Date requested
- Date accepted
- Agreed due date or time window
- Source
- Supporting evidence
- Scope
- Definition of done
- Protection level
- Related goal
- Related person
- Related project
- Confidence
- Current state
- Communication state
- Renegotiation history
- Fulfillment evidence

18.4 Acceptance interpretation

The system should distinguish:

- Acknowledgment
- Agreement to investigate
- Agreement to provide an estimate
- Acceptance of full responsibility
- Agreement to coordinate another owner
- Acceptance of a specific outcome and deadline

Example:

"I'll look into it."

This should not automatically mean:

"I will fully resolve this today."

18.5 Renegotiation

When a commitment becomes infeasible, the system should:

1. Identify risk early.
2. Explain why the commitment is at risk.
3. Recommend a new date, owner, or scope.
4. Draft a stakeholder update.
5. Track whether the change was accepted.
6. Preserve the original commitment history.

Dragging a commitment to another date does not constitute successful renegotiation.

19. Goal-to-Action Translation

The system must help translate goals into feasible actions.

19.1 Decomposition model

Goal or intention

↓

Desired outcomes

↓

Milestones, rhythms, or responsibilities

↓
Next meaningful actions
↓
Resources and dependencies
↓
Protected time allocations

19.2 Example: relationship goal

Goal:

Be a present and engaged father.

Possible outcomes:

- Attend important events
- Maintain individual time with each child
- Participate in family routines
- Be available for scheduled responsibilities

Possible actions:

- Review school calendar
- Protect Thursday pickup
- Reserve individual time this weekend
- Ask each child what they would like to do

19.3 Example: health goal

Goal:

Improve cardiovascular health.

Possible actions:

- Reserve three cardiovascular sessions
- Schedule annual physical
- Protect sleep
- Prepare exercise equipment the night before

19.4 Example: professional goal

Goal:

Modernize core architecture this quarter.

Possible actions:

- Resolve architecture decision
- Complete security review
- Approve migration sequence
- Assign implementation ownership

19.5 User control

The user must be able to:

- Accept proposed decomposition
- Modify outcomes
- Remove actions
- Change cadence
- Change protection
- Reject the interpretation
- Define success criteria

19.6 Goal neglect

The system should identify repeated lack of allocation in neutral language.

Example:

Your health goal has not received scheduled time for 12 days. Wednesday morning is the least disruptive available opening.

20. Universal Capture Layer

The product must provide low-friction capture from any area of the user's life.

20.1 Capture channels

The architecture should support:

- Desktop quick capture
- Mobile quick capture
- Voice input
- Browser extension
- Operating-system share sheet
- Email forwarding
- Slack or Teams action
- Photo or document upload

- Calendar follow-up action
- Meeting-note import
- API or automation input

20.2 Example inputs

- "I told Anna I would research hotels tonight."
- "Call Mom this week."
- "Ask David about his new job next time we talk."
- "The sprinkler needs repair before next weekend."
- "This customer request is probably two hours."
- "Protect Thursday school pickup."
- "Decide whether to volunteer for the field trip."

20.3 Capture classification

Captured information may become:

- Request
- Commitment
- Task
- Goal
- Idea
- Note
- Responsibility
- Important date
- Relationship intention
- Boundary
- Waiting item
- Decision

20.4 Minimal clarification

The system should ask only questions that materially affect planning.

Examples:

- Did you commit to this?
- Who is affected?
- Is there a deadline?
- Is this an action or an idea?
- Does another person need to agree?
- How protected should it be?

20.5 Capture guarantee

An actionable captured item must remain traceable until it is:

- Scheduled
 - Delegated
 - Clarified
 - Declined
 - Completed
 - Converted to reference
 - Deleted by the user
-

21. Documentation, Knowledge, and Evidence Layer

Documentation should function as a context and evidence layer, not as another primary dashboard.

Calendar, task, and message data tell the system what is happening.

Goals, people, and responsibilities tell the system why it matters.

Documentation tells the system what the situation actually means.

21.1 Documentation functions

Documentation may improve:

- Required-outcome understanding
- Commitment extraction
- Decision detection
- Dependency awareness
- Risk assessment
- Effort estimation
- Ownership identification
- Delegation recommendations
- Plan confidence
- Explainability

21.2 Supported document categories

- Technical design documents
- Architecture decision records
- Bug and issue records

- Incident records
- Runbooks
- Project briefs
- Requirements documents
- Meeting notes and transcripts
- Policies and standards
- School notices
- Travel itineraries
- Household documents
- User-selected personal notes

21.3 Documents do not automatically become work

The system must distinguish:

- Background knowledge
- Proposal
- Decision
- Commitment
- Action
- Dependency
- Risk
- Status change
- Historical record

A sentence containing “should,” “need,” or “will” should not automatically become a task.

21.4 Evidence before confidence

The system should distinguish:

- User-confirmed facts
- Approved decisions
- Current operational status
- Source-system facts
- Inferences
- Draft proposals
- Historical context
- Superseded information
- Conflicting information

21.5 Authority and freshness

Relevant metadata may include:

- Source
- Author

- Owner
- Created date
- Updated date
- Draft or approved status
- Effective date
- Expiration date
- Confidentiality
- Superseding documents
- Source permissions

General authority order:

1. Explicit user correction
2. Current operational status
3. Approved decision record
4. Current source-of-record milestone
5. Approved project brief
6. Current meeting decision
7. Draft documentation
8. Historical notes
9. Unverified inference

This order is context-dependent and configurable.

21.6 Source conflicts

When trustworthy sources disagree, the system should:

1. Identify the contradiction.
2. Show which recommendation is affected.
3. Present the competing values.
4. Recommend the likely controlling source.
5. Ask the user to resolve material uncertainty.

Example:

Three sources disagree about the deadline.

- Project brief: Friday
- Jira milestone: Wednesday
- Customer email: Before Monday's review

21.7 Targeted retrieval

The system should retrieve documentation only when relevant to:

- Active work

- Current projects
- New interrupts
- Important commitments
- Current incidents
- User questions
- Material conflicts

It should not read or index every available document by default.

21.8 Traceability

Every consequential recommendation should retain:

- Sources used
- Evidence retrieved
- Assumptions
- Conflicts
- Confidence
- Plan consequences
- User overrides

22. Context and Data Model

22.1 User intention layer

- Life domains
- Goals
- Relationship intentions
- Responsibilities
- Boundaries
- Rhythms
- Preferences

22.2 Operational layer

- Tasks
- Meetings
- Messages
- Projects
- Incidents
- Deadlines
- Interrupts
- Current statuses

22.3 People layer

- Family
- Friends
- Stakeholders
- Customers
- Collaborators
- Delegation candidates
- People waiting on the user
- People affected by decisions

22.4 Evidence layer

- Documents
- Assertions
- Decisions
- Commitments
- Dependencies
- Risks
- Status changes
- Authority
- Freshness
- Confidence

22.5 Capacity and feasibility layer

- Time
- Energy
- Focus
- Travel
- Location
- Devices
- Business hours
- Materials
- Other people's availability
- Buffers
- Boundaries

22.6 Policy layer

- Conflict rules
- Emergency rules
- Overtime rules
- Autonomy
- White-space rules
- Privacy boundaries

22.7 Planning layer

- Daily plan
- Weekly allocation
- Scenarios
- Displaced work
- Affected people
- Goal impact
- Boundary impact
- Finish-time impact

22.8 Core entities

- Person
- Relationship intention
- Life domain
- Goal
- Responsibility
- Boundary
- Rhythm
- Important date
- Request
- Commitment
- Work item
- Interrupt
- Time block
- Plan
- Decision
- Plan change
- Document
- Evidence
- Assertion
- Source conflict
- Context snapshot
- Resource
- Policy
- Delegation
- Capture item

23. Prioritization Framework

The system should reason across multiple dimensions rather than calculate an unexplained priority score.

23.1 Operational necessity

- Due date
- Time sensitivity
- Incident severity
- Contractual requirement
- Existing commitment
- Customer impact
- Safety implications
- Compliance requirements

23.2 Strategic and personal value

- Goal alignment
- Long-term leverage
- Life-domain importance
- Opportunity cost
- Repeated goal neglect
- Planned allocation shortfall

23.3 Human impact

- Who is waiting
- Who is blocked
- Relationship intention
- Trust implications
- Family impact
- Care responsibility
- Customer risk
- Need for communication

23.4 Timing significance

- Birthday
- Anniversary
- Important life event
- Closing availability
- Preparation lead time
- Limited shared availability
- Business-hours constraint

23.5 Commitment strength

- Contractual obligation
- Explicit promise
- Accepted responsibility
- Customer commitment

- Family responsibility
- Internal target
- Optional aspiration

23.6 Capacity feasibility

- Estimated effort
- Energy requirement
- Available time
- Focus needs
- Switching cost
- Location
- Travel
- Preparation
- Finish-time impact
- Uncertainty

23.7 Neglect and displacement

- Number of times moved
- Time since intended action
- Missed interaction rhythm
- Goal allocation shortfall
- Repeated work intrusion
- Repeated communication failure

23.8 Reversibility

- Can the decision be corrected?
- Will the opportunity disappear?
- Will another person experience harm?
- Will future effort increase?

23.9 Confidence

- Source freshness
- Evidence quality
- Effort uncertainty
- Source conflicts
- Missing inputs

The system may compute internal scores, but the interface should explain conclusions in plain language.

24. Capacity, Energy, and Feasibility Model

The system must distinguish theoretical calendar availability from realistic capacity.

24.1 Time constraints

- Preferred work start
- Preferred work end
- Hard stop
- Sleep window
- Meals
- Commute
- Childcare
- Caregiving
- Personal appointments
- Family commitments
- Travel
- Meeting buffers

24.2 Energy constraints

- Preferred deep-work periods
- Low-energy periods
- Maximum meeting load
- Recovery needs
- Cognitive fatigue
- Emotional difficulty
- Effects of travel or medical appointments

24.3 Capacity reserves

- Work interrupt reserve
- Personal flexibility reserve
- Transition time
- Recovery buffer
- Travel buffer
- Unstructured time

24.4 Resource constraints

An action may require:

- Particular location
- Work-managed device
- Secure network
- Software access

- Vehicle
- Materials
- Budget
- Business hours
- Daylight
- Privacy
- Another person
- Emotional readiness
- Preparation

24.5 Feasibility states

- Important and feasible now
- Important but not feasible now
- Feasible but low value
- Requires preparation
- Requires another person
- Requires another location
- Requires more information

24.6 Overcommitment behavior

When demand exceeds capacity, the system must:

1. State the mismatch.
2. Identify contributing items.
3. Show affected domains.
4. Recommend what should move.
5. Preserve displaced commitments.
6. Show the consequences of each scenario.
7. Avoid silently consuming sleep, family time, or recovery.

25. Multiple Planning Horizons

Today

- Fixed events
- Hard commitments
- Due work
- Urgent needs
- Acknowledgments
- Personal boundaries
- Immediate care and relationship actions

This week

- Goal allocations
- Relationship rhythms
- Exercise
- Household responsibilities
- Strategic work
- Family logistics
- Recovery
- Flexible intentions

This month

- Important dates
- Visits
- Financial responsibilities
- Major household tasks
- Health appointments
- Goal milestones

Quarter or year

- Major life goals
- Career direction
- Travel
- Financial goals
- Home projects
- Health outcomes
- Relationship intentions
- Personal development

The daily planner should pull actions from longer horizons only when timing and capacity make them relevant.

26. Core Operating Loops

26.1 Onboarding and life-model setup

The system helps the user define:

- Life domains
- Three to five active goals
- Five to fifteen important people
- Relationship intentions
- Responsibilities

- Hard boundaries
- Preferred workday
- Energy preferences
- Weekly rhythms
- Important dates
- Life Operating Policies
- Autonomy permissions
- Connected sources

The user should be able to begin with limited setup and add context gradually.

26.2 Weekly planning loop

The system:

1. Reviews obligations and deadlines.
2. Reviews intended goal allocation.
3. Reviews relationship rhythms.
4. Reviews important dates.
5. Reviews health, household, and family needs.
6. Calculates realistic weekly capacity.
7. Protects important but nonurgent priorities.
8. Identifies overcommitment.
9. Preserves white space.
10. Proposes a flexible weekly shape.

26.3 Morning planning loop

The system:

1. Reviews work and personal calendars.
2. Reviews due and overdue work.
3. Reviews accepted commitments.
4. Reviews incoming requests.
5. Reviews relevant messages.
6. Reviews goals and allocation shortfalls.
7. Reviews people, rhythms, and important dates.
8. Reviews personal boundaries and responsibilities.
9. Retrieves relevant evidence.
10. Calculates realistic capacity.
11. Identifies missing information and conflicts.
12. Generates a proposed day.
13. Shows exclusions, assumptions, and risks.
14. Requests approval or adjustment.

26.4 Live-day loop

The system:

- Shows what to do now
- Explains why
- Shows what comes next
- Tracks remaining capacity
- Protects later commitments
- Captures new requests
- Updates projected finish time
- Surfaces only material risks

26.5 Interrupt loop

When a new demand appears, the system:

1. Captures the original request.
2. Determines the requested outcome.
3. Identifies whether a commitment already exists.
4. Links related people, projects, goals, and documents.
5. Retrieves relevant evidence.
6. Estimates effort, urgency, and uncertainty.
7. Checks policy and feasibility.
8. Compares the demand with the active plan.
9. Simulates responses.
10. Recommends an action.
11. Shows professional and personal consequences.
12. Updates the plan after user approval.
13. Preserves displaced commitments.
14. Helps communicate changes.

26.6 Focus execution loop

When a focus block begins, the system:

1. Presents the required outcome.
2. Presents the definition of done.
3. Shows the time available.
4. Assembles relevant context.
5. Opens or links required tools.
6. Supports execution actions.
7. Captures progress and new follow-ups.
8. Updates the plan when work completes or expands.

26.7 End-of-day loop

The system:

1. Reviews completed outcomes.
2. Identifies displaced commitments.
3. Identifies unresolved requests.
4. Identifies people awaiting responses.
5. Recommends closure actions.
6. Supports renegotiation.
7. Rolls forward unresolved items.
8. Protects personal evening commitments.
9. Creates a preliminary model for tomorrow.

26.8 Learning loop

The system:

1. Compares estimated and actual effort.
 2. Identifies repeated patterns.
 3. Proposes updated assumptions.
 4. Requests confirmation for material changes.
 5. Applies accepted learning to future plans.
 6. Allows correction, expiration, or deletion.
-

27. Execution Layer

27.1 Context packet

At the beginning of an activity, the system should provide:

- Required outcome
- Why it matters
- Definition of done
- Time available
- Relevant people
- Open decisions
- Key messages
- Supporting documents
- Dependencies
- Previous progress
- Communication deadlines
- Required resources
- Known risks

27.2 Execution actions

The system may:

- Open source systems
- Open relevant documents
- Start a focus block
- Create a checklist
- Draft an acknowledgment
- Draft a clarification request
- Prepare a meeting brief
- Prepare a delegation brief
- Draft a renegotiation
- Record progress
- Update a source task
- Mark completion
- Capture follow-up
- Record a decision

27.3 Definition of done

Vague activity titles should be converted into clear completion criteria when useful.

Example:

Review architecture proposal

Definition of done:

- Select an option
- Record the decision
- Notify engineering leads
- Identify remaining dependencies

27.4 Completion behavior

When work is marked complete, the system should determine whether:

- The outcome is genuinely complete
- Another person is now waiting
- A follow-up is required
- A source system should be updated
- A stakeholder update is needed
- Another plan is affected
- The commitment can be closed

27.5 Communication as work

The system should recognize that the correct action may be:

- Acknowledge
- Clarify
- Renegotiate
- Provide status
- Transfer ownership
- Confirm plans

Full completion is not always the best immediate response.

28. Learning and Calibration

28.1 Learnable dimensions

- Actual duration
- Setup and transition time
- Estimation bias
- Meeting follow-up load
- Interrupt expansion
- Effective focus duration
- Energy patterns
- Communication preferences
- Successful delegation
- Causes of late finishes
- Repeatedly displaced goals
- Frequently postponed relationship actions
- Source reliability

28.2 Example learned observations

- Customer investigations estimated at one hour average two hours.
- Architecture reviews require at least 90 uninterrupted minutes.
- Work scheduled after 3:30 PM is rarely completed on meeting-heavy days.
- Exercise is more consistently completed before 8:00 AM.
- The user prefers immediate acknowledgment even when the work is deferred.

28.3 Confirmation

Material learned assumptions should require confirmation.

Example:

Architecture reviews have averaged 104 minutes. Use 90 minutes as the default minimum?

28.4 Learning boundaries

The system must not:

- Diagnose health or emotional states
- Infer sensitive traits unnecessarily
- Profile third parties
- Treat occasional behavior as a permanent preference
- Hide learned assumptions
- Make consequential automatic changes from weak patterns

28.5 Feedback controls

Users may indicate:

- Correct recommendation
 - Right priority, wrong timing
 - Wrong effort estimate
 - Missing context
 - Incorrect person or goal
 - Boundary not respected
 - Too much replanning
 - Too little flexibility
 - Do not recommend this again
-

29. Decision Rights and Autonomy

29.1 Autonomy ladder

Level 0: Observe

Collect approved context without making recommendations.

Level 1: Surface

Identify information needing attention.

Level 2: Recommend

Propose a plan or decision.

Level 3: Draft

Prepare an action for review.

Level 4: Execute with approval

Perform the action after confirmation.

Level 5: Execute automatically within policy

Act only inside explicit, low-risk, reversible rules.

29.2 Configurable autonomy

Autonomy may vary by:

- Domain
- Source
- Person
- Action type
- Risk
- Confidence
- Reversibility
- Work versus personal context

29.3 Example configuration

- Automatically reschedule flexible exercise within the week.
- Never move school pickup.
- Draft professional messages but do not send.
- Automatically move low-priority household tasks.
- Never send personal messages without approval.
- Never create document-derived commitments without confirmation.

29.4 Automatic-action requirements

Every automatic action must provide:

- Reason
- Supporting policy
- Evidence
- Audit history
- Undo
- Clear disclosure
- Notification when another person is materially affected

29.5 Default posture

The MVP should begin conservatively at recommend, draft, and execute-with-approval levels.

30. Shared Commitments and Collaboration

30.1 Responsibility types

- Sole user responsibility
- Shared responsibility
- Delegated responsibility
- Awaiting acceptance
- User supporting another owner
- Waiting on another person
- Unassigned responsibility

30.2 Delegation lifecycle

```
Delegation proposed
↓
Delegation request sent
↓
Recipient accepts
↓
Responsibility transfers
```

Until acceptance, the user remains responsible unless an existing organizational policy says otherwise.

30.3 Household behavior

The system must not assume another household member can absorb a task.

Example:

Missing school pickup requires Anna to change her plans.

The system may offer:

- Preserve pickup
- Ask Anna
- Request another approved backup
- Decline the conflicting work

30.4 Professional behavior

The system may identify:

- Existing ownership
- Qualified delegation candidates
- On-call responsibility
- Required approvals
- Handoff context

The MVP may draft delegation requests without requiring full collaborative accounts.

31. White Space, Opportunity, and Non-Optimization

31.1 Protected white space

The system should support:

- Unstructured evenings
- Transition time
- Recovery
- Creative exploration
- Family presence
- Open weekend time
- Recreation
- Buffer between demanding activities

31.2 Example policies

- Keep one evening per week unplanned.
- Do not fill every weekend opening.
- Preserve 30 minutes between work and family.
- Keep 10% of the week unallocated.
- Protect one weekend morning for spontaneous family activity.

31.3 Opportunity discovery

The system may surface positive opportunities.

Example:

Saturday afternoon is open, the family has no conflicts, and the monthly outdoor goal has not received time. Consider the hike you discussed.

This should remain an opportunity, not become an obligation automatically.

31.4 Anti-saturation rule

The planner must preserve appropriate buffers based on:

- User preference
 - Role volatility
 - Family responsibilities
 - Uncertainty
 - Recovery needs
-

32. Context Coverage and Graceful Degradation

The product must communicate the completeness of its context.

32.1 Coverage indicators

- Connected sources
- Unavailable sources
- Last synchronization
- Metadata-only sources
- Excluded contexts
- Known blind spots
- Material assumptions
- Unresolved conflicts

32.2 Example language

- Work calendar is current.
- Slack has not synchronized since 9:20 AM.
- Personal messages are not connected.
- The plan does not include your spouse's calendar.
- SharePoint is metadata only.
- Two task systems disagree about the deadline.

32.3 Plan confidence

Plan confidence should consider:

- Source freshness

- Source coverage
- Effort uncertainty
- Conflicts
- Unassessed requests
- Stability of commitments

Preferred framing:

This is the best plan based on the information currently available.

32.4 Connector failure

When a source fails, the system should:

1. Disclose the failure.
2. Explain which decisions may be affected.
3. Continue using available reliable context.
4. Reduce confidence appropriately.
5. Offer manual review or capture.

33. Security, Privacy, and Federated Context Architecture

33.1 Core requirement

The architecture must support strict separation between confidential work context and private personal context.

33.2 Enterprise work context

May contain:

- Work projects
- Customers
- Technical documentation
- Incidents
- Work messages
- Enterprise tasks
- Confidential commitments

33.3 Private personal context

May contain:

- Family details
- Personal goals
- Personal documents
- Household responsibilities
- Personal relationships
- Health-related scheduling
- Personal messages

33.4 Planning boundary broker

A minimal exchange layer should communicate only necessary planning constraints.

Work context may receive:

User unavailable after 4:05 PM due to a hard external commitment.

It should not receive:

- Child's name
- School
- Teacher
- Event details

Personal context may receive:

Work may extend to 5:30 PM because of a high-priority escalation.

It should not automatically receive:

- Customer identity
- Incident details
- Confidential technical information

33.5 Permitted cross-context data

- Busy or unavailable window
- Protection level
- Estimated duration
- General urgency
- General consequence
- User-approved summary
- Whether a decision is required

33.6 Document access modes

Metadata only

Access title, owner, type, update time, classification, and source link.

User curated

The user explicitly selects or uploads information.

Approved retrieval

Relevant passages are retrieved when needed.

Enterprise-controlled processing

Retrieval and inference occur inside approved enterprise infrastructure.

Personal private mode

Personal data remains encrypted and separately controlled.

33.7 Security requirements

- Least-privilege access
- OAuth or approved enterprise identity
- Source-level permissions
- Document-level permissions
- Configurable retention
- Encryption
- Audit history
- Data deletion
- No customer-data training by default
- Regional data residency where required
- Local, VPC, enterprise-hosted, or on-device processing options
- Explicit cross-context audit

33.8 Third-party dignity and minimization

The system should store only information necessary for planning, commitments, important dates, and user-defined intentions.

Emotionally consequential communication must require review.

34. Primary Interface Architecture

34.1 Today

The primary daily operating surface.

It should answer:

- What matters now?
- What should I do next?
- What is protected?
- What is at risk?
- When does work end?
- What personal commitments follow?

34.2 Morning Plan

Review and approve the proposed whole-life plan.

34.3 Interrupt Decision

Compare scenarios and consequences for a new demand.

34.4 Week

Allocate capacity across goals, people, responsibilities, work, health, and recovery.

34.5 People

Review relationship intentions, important dates, open commitments, and next meaningful actions.

34.6 Goals

Review decomposition, outcomes, rhythms, allocation, and next actions.

34.7 Commitment Ledger

Review accepted promises, risk, ownership, and communication state.

34.8 Capture Inbox

Review captured but unresolved items.

34.9 Focus Context

Execute the current priority using a prepared context packet.

34.10 Policy and Boundaries

Manage Life Operating Policies and autonomy.

34.11 Context Review

Review evidence, extracted assertions, conflicts, source access, and confidence.

34.12 Learning Review

Confirm or reject meaningful learned assumptions.

34.13 End-of-Day Review

Close loops, communicate, carry work forward, and transition out of work.

35. Interface Design Requirements

35.1 Visual hierarchy

Every primary view should prioritize:

1. Current decision or action
2. Recommendation
3. Reason
4. Person, goal, or commitment protected
5. Consequence
6. Confidence and evidence
7. Full source detail

35.2 Progressive disclosure

The default view should show only what is needed to decide.

Detailed evidence, sources, and reasoning should remain expandable.

35.3 Evidence drawer

Major recommendations should include:

- Source badges
- Confidence
- Last verified time
- Expandable evidence
- Assumptions
- Conflicts
- Corrections

35.4 Preferred language

Use:

- Why this matters
- What this protects
- What will move
- Who is affected
- Needs a decision
- Waiting on you
- Intentionally not scheduled
- Repeatedly displaced
- Best remaining opening
- Work ends at
- Based on current information

Avoid:

- Productivity score
- Relationship health
- Utility score
- Knowledge-graph score
- Optimized life
- AI knows
- Objective priority

36. Notifications

Notifications should be limited and decision-oriented.

Appropriate notifications include:

- A new request requires assessment.

- An accepted commitment is at risk.
- A delegation has not been accepted.
- A hard boundary may be violated.
- An important person is awaiting a promised response.
- An important-date workflow must begin.
- A material incident status changed.
- A policy conflict requires input.
- A connector failure reduces confidence.
- A goal or protected priority has been repeatedly displaced.
- A learned assumption may improve planning.

Avoid:

- Generic motivational prompts
- Guilt-based relationship reminders
- Notifications about every schedule movement
- Low-value activity updates
- Engagement-driven prompts without planning value

37. Functional Requirements

37.1 Source ingestion

The system must:

- Connect approved calendars, tasks, messages, and document sources
- Preserve source links
- Track synchronization
- Respect permissions
- Distinguish imported, inferred, and user-confirmed data
- Support separate work and personal identities

37.2 Request and action extraction

The system should identify:

- Direct requests
- Implied requests
- Follow-ups
- Decisions
- Invitations
- Approval requests
- Care needs
- Social commitments
- Important dates

- Informational messages requiring no action

37.3 Commitment management

The system must:

- Distinguish requests from commitments
- Track lifecycle
- Preserve evidence
- Detect risk
- Support renegotiation
- Track stakeholder communication
- Record fulfillment

37.4 Goal decomposition

The system must:

- Propose outcomes and next actions
- Propose rhythms
- Estimate capacity
- Track allocation
- Detect repeated neglect
- Require approval for material decomposition

37.5 Planning

The planner must consider:

- Fixed events
- Due dates
- Commitment strength
- Protection level
- Goals
- People
- Relationship intentions
- Policies
- Effort
- Energy
- Resources
- Travel
- Context switching
- Buffers
- Multiple horizons
- Uncertainty
- White space

37.6 Replanning

The system must:

- Recalculate remaining capacity
- Preserve completed work
- Preserve commitments
- Minimize unnecessary movement
- Identify displaced personal and professional priorities
- Explain changes
- Record reasons
- Request approval for consequential changes

37.7 Evidence and retrieval

The system must:

- Retrieve relevant context only when needed
- Detect commitments, decisions, dependencies, risks, and status
- Preserve source citations
- Display freshness and authority
- Detect conflicts
- Allow correction

37.8 Capture

The system must:

- Accept natural language
- Classify captures
- Preserve unresolved captures
- Ask minimal clarifying questions
- Support desktop and mobile entry

37.9 Execution

The system must:

- Generate context packets
- Support definitions of done
- Link source systems
- Draft communication
- Record outcomes
- Create follow-ups
- Update plans after completion

37.10 Learning

The system must:

- Compare estimates with outcomes
- Identify patterns
- Present learned assumptions
- Allow correction and deletion
- Show where learning affects recommendations

37.11 Autonomy

The system must:

- Support configurable autonomy levels
- Apply permissions by domain and action
- Require approval where necessary
- Provide undo and audit history
- Prevent unauthorized cross-context actions

37.12 Shared responsibility

The system must:

- Represent shared and delegated work
- Track acceptance
- Preserve responsibility until transfer is confirmed
- Support handoff communication

37.13 Feasibility

The system must represent:

- Location
- Business hours
- Travel
- Secure environment
- Another person's availability
- Energy
- Privacy
- Required materials

37.14 Coverage

The system must:

- Show freshness
 - Show blind spots
 - Degrade confidence appropriately
 - Continue operating during partial failure
 - Avoid presenting incomplete context as complete
-

38. Nonfunctional Requirements

38.1 Trust and explainability

Consequential recommendations must be understandable and traceable.

38.2 Responsiveness

The primary daily experience should load quickly enough to feel like an operating interface, not a report-generation process.

38.3 Reliability

Accepted commitments and user-defined hard boundaries must not disappear because of connector failure.

38.4 Reversibility

Consequential changes should be reversible whenever technically possible.

38.5 Auditability

The system should record:

- Recommendation
- Evidence
- Policy
- User decision
- Action taken
- Resulting plan change

38.6 Data minimization

Only the context necessary for planning should be retrieved or stored.

38.7 Accessibility

The web application should support keyboard navigation, high-contrast modes, screen readers, and understandable non-color status indicators.

38.8 Partial-connectivity operation

The system should remain useful with:

- Limited integrations
 - Metadata-only access
 - Manual capture
 - Temporary source outages
-

39. Definitive MVP Scope

The MVP must prove that the product can create and maintain a realistic whole-life plan while evaluating new interrupts.

The MVP should be intentionally narrow enough to build and test, while preserving the complete product architecture.

39.1 MVP platforms

- Desktop web application
- Responsive mobile capture and review experience
- No full native mobile execution experience required initially

39.2 Required integrations

At least one source from each category:

- Calendar: Google Calendar or Microsoft Outlook
- Task/project source: Todoist, Asana, Jira, Microsoft Planner, or equivalent
- Email: Gmail or Outlook
- Work chat: Slack or Microsoft Teams

Documentation support should initially focus on structured, user-selected sources such as:

- Jira issues
- Incident records
- Meeting notes
- Project briefs
- Selected documents
- Selected personal notices or itineraries

39.3 Whole-life setup

The user can define:

- Preferred workday
- Hard work stop
- Hard personal commitments
- Basic sleep or recovery boundary
- Five to fifteen important people
- Several relationship intentions
- Three to five active goals
- Core responsibilities
- Important dates
- A small set of Life Operating Policies
- Basic autonomy permissions

39.4 Morning planning

The MVP must:

- Import meetings
- Import due and overdue work
- Review accepted commitments
- Identify likely actionable requests
- Include personal commitments
- Include selected relationship and health priorities
- Calculate realistic capacity
- Propose a day
- Show exclusions
- Show expected work end
- Show plan risks and confidence
- Allow approval and adjustment

39.5 Interrupt decisions

The MVP must:

- Capture a new work or personal demand

- Create a persistent interrupt record
- Interpret the requested outcome
- Estimate urgency, impact, and effort
- Retrieve limited relevant evidence
- Compare against the current whole-life plan
- Recommend do, schedule, delegate, clarify, acknowledge, or decline
- Show consequences
- Update the plan
- Preserve displaced commitments
- Track the interrupt until resolution

39.6 Commitment Ledger

The MVP must:

- Distinguish requests from accepted commitments
- Track accepted commitments
- Show at-risk commitments
- Support renegotiation
- Preserve source and history

39.7 Goal activation

The MVP must:

- Support three to five active goals
- Propose next meaningful actions
- Allow user approval
- Allocate weekly time
- Show repeated displacement

39.8 People and important dates

The MVP must:

- Track selected important people
- Store relationship intentions
- Support flexible communication rhythms
- Track open commitments
- Create staged birthday or event workflows
- Suggest next meaningful actions
- Avoid relationship scores

39.9 Capture

The MVP must include:

- Desktop natural-language capture
- Mobile-friendly capture
- Capture Inbox
- Basic classification
- Minimal clarification

39.10 Execution

The MVP must:

- Generate a context packet
- Show definition of done
- Link relevant sources
- Draft acknowledgments
- Draft clarification
- Draft delegation and renegotiation messages
- Record completion and follow-up

39.11 Documentation and evidence

The MVP must:

- Link selected documents to relevant items
- Extract limited commitments, decisions, owners, dates, risks, and dependencies
- Display supporting evidence
- Show freshness and confidence
- Detect basic owner, date, and status conflicts
- Require confirmation before creating document-derived commitments
- Support metadata-only mode

39.12 Learning

The MVP may learn and propose:

- Duration adjustments
- Focus-block minimums
- Repeated late-finish patterns
- Repeated personal-priority displacement

All material learned assumptions require confirmation.

39.13 Autonomy

The MVP must support:

- Recommend
- Draft
- Execute with approval

Fully automatic actions should be limited to explicitly approved, low-risk, reversible activities.

39.14 End-of-day review

The MVP must:

- Show completed outcomes
- Identify displaced work
- Identify unanswered requests
- Identify commitments requiring communication
- Suggest closure actions
- Roll work forward
- Mark the transition out of work

39.15 Explicitly excluded from MVP

- Full partner or team collaboration
- Autonomous message sending by default
- Full enterprise knowledge indexing
- Complex predictive health modeling
- Broad financial planning
- Native mobile execution application
- Automated delegation acceptance
- Full household responsibility negotiation
- Fully automatic life scheduling
- Relationship scoring
- Comprehensive opportunity recommendation engine

40. MVP Acceptance Criteria

The MVP is successful when a user can:

1. Connect a calendar, task source, email source, and chat source.
2. Define work hours, personal boundaries, and a small set of policies.
3. Add important people and relationship intentions.
4. Add three to five active goals.

5. Capture a request or promise naturally.
 6. Distinguish a request from an accepted commitment.
 7. Confirm outcome, owner, and due date.
 8. See the commitment in the Commitment Ledger.
 9. Open the application in the morning.
 10. Receive a realistic whole-life plan.
 11. Understand why each item appears.
 12. See whether demand fits before the intended stopping time.
 13. See personal commitments represented as real capacity constraints.
 14. Approve or adjust the plan.
 15. Receive a new interrupt.
 16. See the interrupt compared with current commitments, goals, and boundaries.
 17. Compare alternative responses and consequences.
 18. Delegate without treating responsibility as transferred before acceptance.
 19. Update the plan without losing displaced work.
 20. Begin a focus block with a prepared context packet.
 21. Mark an outcome complete and capture follow-up work.
 22. Receive a useful staged important-date workflow.
 23. Review supporting evidence for a consequential recommendation.
 24. Resolve a basic source conflict.
 25. Receive a proposed learned assumption from actual behavior.
 26. Accept, modify, or reject the learning.
 27. See when relevant source coverage is incomplete.
 28. Continue using the plan during a connector outage.
 29. Complete an end-of-day review.
 30. Preserve unstructured time unless deliberately reallocated.
 31. Undo a system-performed action.
 32. Keep confidential work and personal details separated appropriately.
-

41. Success Metrics

41.1 Daily plan accuracy

Percentage of days users agree the proposed plan reflects the best use of their time.

Target: At least 80%

41.2 Morning approval time

Median time from opening the plan to approval.

Initial target: Under 10 minutes

Long-term target: Under 5 minutes

41.3 Planning-overhead reduction

Self-reported reduction in time spent checking systems and building a mental model.

41.4 Commitment accuracy

Percentage of requests correctly distinguished from accepted commitments.

41.5 Commitment reliability

Percentage of accepted commitments fulfilled or renegotiated before failure.

41.6 Interrupt decision rate

Percentage of actionable interrupts receiving an explicit decision.

Target: At least 95%

41.7 Dormancy reduction

Reduction in requests that receive no acknowledgment, scheduling decision, or closure.

41.8 Finish-time reliability

Percentage of workdays ending within the user's intended finish window.

41.9 Personal-priority protection

Percentage of hard and protected personal commitments preserved or deliberately renegotiated.

41.10 Goal activation

Percentage of active goals generating an approved meaningful action within the intended horizon.

41.11 Relationship follow-through

Reduction in missed important dates, unanswered commitments, and repeatedly deferred relationship actions.

This must be measured against user-defined intentions, not a relationship score.

41.12 Goal-allocation reliability

Percentage of intended weekly capacity allocated to selected goals.

41.13 Effort calibration

Reduction in estimated-versus-actual duration error.

41.14 Context usefulness

Percentage of evidence-assisted recommendations users rate as more accurate than recommendations based only on tasks and calendar events.

41.15 Autonomy trust

Percentage of system actions considered appropriate, understandable, and reversible.

41.16 White-space preservation

Percentage of user-defined unstructured time preserved unless deliberately reallocated.

41.17 Cross-context privacy

Unauthorized work–personal information transfers.

Target: Zero

41.18 Retention

Weekly and 90-day retention among users who complete setup and connect multiple sources.

42. Key Risks and Mitigations

42.1 Excessive scope

Whole-life planning may become too broad.

Mitigation:

- Keep the MVP focused on daily planning, interrupts, commitments, selected people, and a small set of goals.
- Integrate existing tools rather than replacing them.

42.2 Poor inference quality

The system may misinterpret requests, commitments, documents, or relationship significance.

Mitigation:

- Show confidence
- Preserve evidence
- Make correction easy
- Require confirmation for consequential inference

42.3 Commitment inflation

Too many requests may become obligations.

Mitigation:

- Separate requests from commitments
- Require acceptance
- Clarify scope
- Preserve decline and acknowledgment options

42.4 False precision

Priority and effort estimates may appear more certain than they are.

Mitigation:

- Use ranges
- Show uncertainty
- Present scenarios
- Avoid opaque scores

42.5 Relationship overreach

The product may feel intrusive or mechanistic.

Mitigation:

- Use user-defined intentions
- Avoid scores
- Avoid emotional diagnosis
- Minimize third-party data
- Require review for sensitive communication

42.6 User distrust

The system may appear controlling.

Mitigation:

- Keep the user authoritative
- Explain recommendations
- Require approval for material changes
- Support undo
- Expose assumptions

42.7 Goal overload

Goal decomposition may create too many tasks.

Mitigation:

- Limit active goals
- Generate only next meaningful actions
- Require allocation
- Preserve white space

42.8 Behavioral overfitting

The system may convert temporary behavior into durable preferences.

Mitigation:

- Require repeated evidence
- Confirm material learning
- Support expiration and deletion

42.9 Excessive optimization

The product may make life feel mechanized.

Mitigation:

- Protect white space
- Support flexible intentions
- Avoid filling every opening
- Present opportunities rather than obligations

42.10 Collaboration assumptions

The system may treat delegation as complete before acceptance.

Mitigation:

- Track acceptance state
- Preserve ownership until confirmed
- Surface unresolved transfers

42.11 Notification overload

The product may become another source of interruption.

Mitigation:

- Notify only when a decision or material change requires attention
- Batch low-priority issues
- Respect focus blocks

42.12 Enterprise integration limitations

Work data may be unavailable because of security policies.

Mitigation:

- Support metadata-only access
- Support approved enterprise deployments
- Support manual capture
- Remain useful with partial visibility

42.13 Privacy leakage

Personal information may cross into work systems or confidential work information into personal systems.

Mitigation:

- Federated context architecture
- Minimal necessary summaries
- Explicit permissions
- Audit history
- Separate storage and processing

42.14 Source conflicts and stale documentation

Old or contradictory sources may distort recommendations.

Mitigation:

- Track freshness and authority
 - Detect conflicts
 - Require confirmation when material
 - Preserve source traceability
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43. Product Roadmap After MVP

Phase 2: Stronger execution and collaboration

Potential capabilities:

- Richer mobile experience
- Shared household planning
- Delegation acceptance
- Calendar and task write-back
- Meeting acceptance recommendations
- Smarter stakeholder communication
- More capable context packets
- Weekly review and learning workflows

Phase 3: Broader context and automation

Potential capabilities:

- Enterprise-controlled deployments
- Expanded document intelligence
- Team dependency awareness
- Workload forecasting
- Scenario simulation
- Advanced energy-aware planning
- Automated low-risk actions
- Household responsibility coordination

Phase 4: Full life operating system

Potential capabilities:

- Long-term life-goal planning
- Travel and experience planning
- Health and recovery integrations
- Financial scheduling
- Family and partner collaboration

- Opportunity discovery
- Local-first personal AI
- Federated enterprise and personal agents

Future capabilities must not compromise the product's principles of user authority, explainability, white-space preservation, and privacy separation.

44. Final Product Definition

Life Focus Intelligence is not merely a system that gathers information and creates a schedule.

It is a closed-loop life operating system that:

- Senses relevant context
- Distinguishes requests from commitments
- Understands goals, people, responsibilities, and evidence
- Translates intentions into action
- Applies the user's operating policies
- Creates realistic plans
- Exposes tradeoffs
- Helps the user execute
- Supports communication and renegotiation
- Learns transparently
- Protects privacy and human agency
- Preserves relationships, health, recovery, spontaneity, and personal life

Its purpose is not to maximize how much the user accomplishes.

Its purpose is to help the user direct finite attention toward what they have deliberately chosen to value.