

Customer Health Discovery and Solution Design

A presentation-ready PDF covering the full discovery pack: business canvas, process flow, architecture, integrations, swimlanes, application design, PRD, agent graph, and delivery roadmap.

8

artifacts

5

roles

3

seeded customers



Customer Health gives delivery teams one place to detect risk early.

Problem

- Risk signals are scattered across updates, client feedback, technical blockers, and status reports.
- Delivery teams need role-scoped visibility, not a heavy project management replacement.
- Client-facing users need trusted status and a safe feedback path.

Solution

- A governed dashboard for project health, ownership, alerts, feedback, and reporting.
- A weighted health score using progress, team performance, client satisfaction, delivery confidence, and risk level.
- AI-assisted monitoring with human review before escalation or external communication.

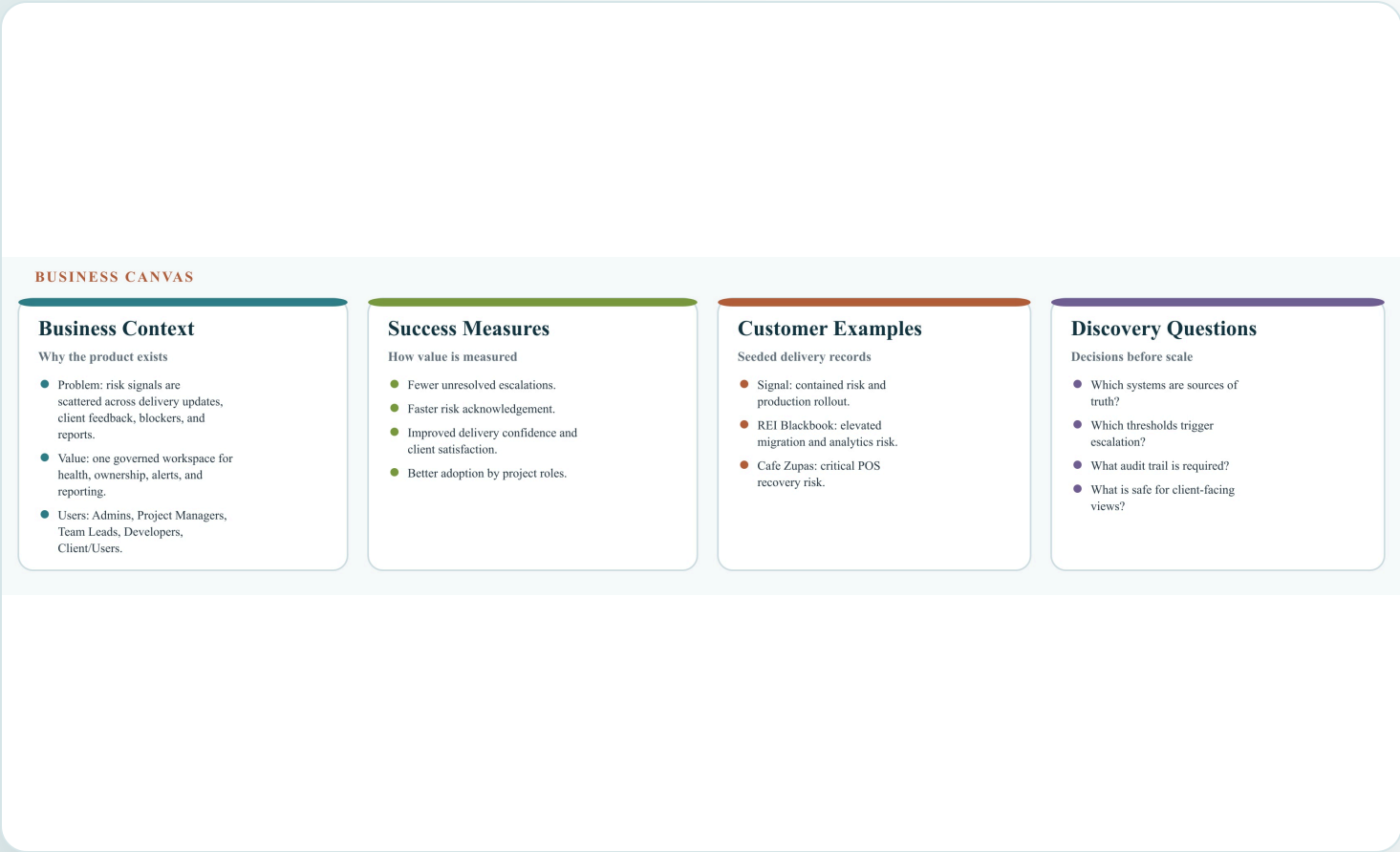
Target outcome: fewer unresolved escalations, faster acknowledgement, better delivery confidence, and stronger customer trust.

The discovery pack covers business, process, architecture, product, and AI design.

Artifact	Purpose
Business Canvas	Align business problem, value, users, and success metrics.
Process Flow	Map the end-to-end operating process.
Functional Architecture	Define major application capabilities and boundaries.
Integration Diagram	Show internal and external system touchpoints.
Swimlane Diagram	Clarify responsibilities across roles.
Application Design	Describe screens, modules, data objects, and role behavior.
PRD	Convert discovery findings into product requirements.
Agent Graph	Define AI-assisted monitoring agents and human review loops.

These artifacts are prepared as part of the discovery and solution design process.

The business case centers on early-warning visibility and accountable recovery.



Core canvas points

- Target users: Admins, Project Managers, Team Leads, Developers, and Client/Users.
- Value: one governed workspace for health, ownership, alerts, feedback, and reporting.
- Success: faster acknowledgement, better client satisfaction, improved delivery confidence.

Seeded customer examples show contained, elevated, and critical delivery scenarios.

CONTAINED

Signal

AI-powered security service provider platform covering patrolling, shifts, live tracking, incidents, billing, and analytics.

Health 86 | Production

ELEVATED

REI Blackbook

Retail intelligence migration with data normalization, API integration, analytics rollout, and ownership gaps.

Health 72 | UAT

CRITICAL

Cafe Zupas

Cafe systems rollout covering POS integration, location readiness, reporting, training, and pilot recovery.

Health 58 | Staging

PROCESS FLOW

The operating loop moves from scoped access to scoring, alerts, and recovery.

END-TO-END PROCESS FLOW



Core cycle: updates and feedback feed health scoring, alerts, acknowledgement, reporting, and the next monitoring loop.

Scoped first

Role and project access are applied before data is shown.

Updates feed score

Project updates and client feedback change the project health score.

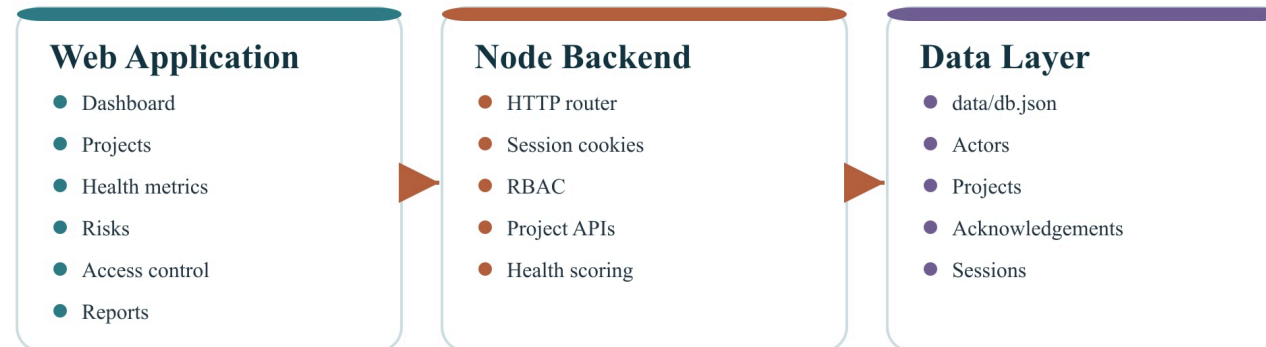
Risk loop

Alerts are acknowledged by Admins or Project Managers, then folded into reports and monitoring.

The current baseline is a focused web app, Node API, and local data layer.

FUNCTIONAL ARCHITECTURE AND INTEGRATIONS

Functional Architecture



Score = progress 28% + team performance 24% + client satisfaction 22% + delivery confidence 26% - risk penalty

Current capabilities

- Local login, registration, session cookies, and role-based access.
- Project, feedback, acknowledgement, and report APIs.
- Health score recalculation and risk alert refresh from the app state.

The target design connects Customer Health to the systems where signals already live.

Target Integrations

Identity Provider

SSO, roles, groups

CRM / Customer Master

accounts, contacts, renewals

Project Management

milestones, tasks, blockers

Support / Ticketing

incidents, defects, SLA signals

Email / Slack / Teams

alerts, digests, escalation
routing

BI / Data Warehouse

snapshots, audit data,
dashboards

Integration decisions

- Identity provider: confirm SSO provider, role claims, and group mappings.
- CRM and PM tools: confirm customer, milestone, task, blocker, and owner sources.
- Support and comms: confirm incident fields, SLA signals, alert channels, and digest cadence.
- BI: confirm reporting granularity, retention, audit, and schema ownership.

SWIMLANE DIAGRAM

Each role has a clear ownership lane in the health-monitoring workflow.

ROLE SWIMLANES

Admin	Configure users, permissions, governance, reports
Project Manager	Own health, risk response, timelines, stakeholders
Team Lead	Update progress, team performance, blockers
Developer	Add implementation progress and issue notes
Client/User	Review summary and submit satisfaction feedback
System	Enforce access, score health, surface alerts

Role summary

- Admin: configuration, governance, access, and portfolio reporting.
- Project Manager: health, risk response, timeline, and stakeholder updates.
- Team Lead and Developer: progress, blockers, technical issues, and readiness.
- Client/User: project summary review and satisfaction feedback.

The application structure supports repeated health review without overloading users.

APPLICATION DESIGN

Information architecture and role-based product surface

Login /
registration

Dashboard

Projects

Health
Metrics

Risk Alerts

Access
Control

Reports

Proposal

Key data objects

Actor, Project, Timeline, Ownership, Risk model, Acknowledgement, Session

Product surface

- Dashboard: portfolio health, risk, delivery, activity, and predictions.
- Projects: filters, selected project profile, create/update workflows.
- Health Metrics and Risk Alerts: score explanation, driver list, and acknowledgement.
- Reports and Proposal: forecast, stakeholder brief, escalation prevention drivers.

The scoring model is transparent enough for stakeholder review and calibration.

Health = progress × 28% + team performance × 24% + client satisfaction × 22% + delivery confidence × 26% – risk penalty

Risk penalty

Risk Level	Penalty
Contained	0
Elevated	6
Critical	12

Role behavior

- Admin sees all records and can manage access, risks, and reports.
- Project Managers can create and edit assigned records.
- Team Leads and Developers can update assigned delivery details.
- Client/Users see their own project and submit feedback only.

The first release focuses on role-scoped visibility, health updates, risk alerts, and reporting.

PRD REQUIREMENTS

Product Goals

- Single source of health visibility.
- Detect project risk early.
- Turn signals into accountable actions.

Must-Have Requirements

- Role-scoped login and access.
- Records, updates, and feedback.
- Health scoring and risk alerts.

Must-have requirements

- Users can log in and receive role-scoped application state.
- Authorized users can create and update customer project records.
- Client/Users can submit satisfaction feedback for their own project.
- The system recalculates health and surfaces risk alerts after updates.

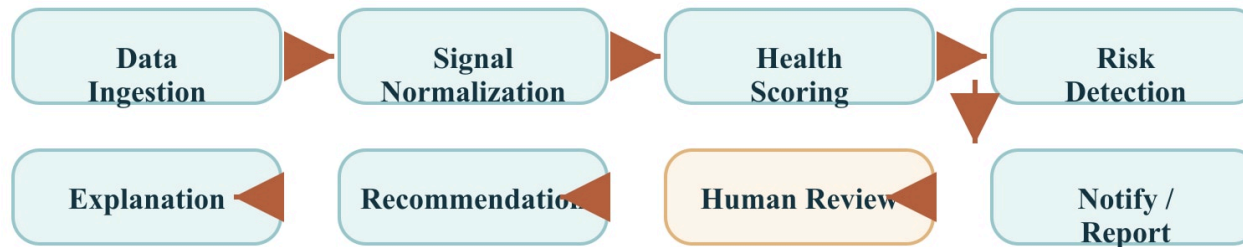
ACCEPTANCE CRITERIA

The MVP succeeds when the workflow is scoped, explainable, and action-oriented.

Scenario	Acceptance Criteria
Role-scoped login	Admins see all projects; Project Managers see assigned projects; Client/Users see their own project.
Health update	Progress or risk changes update score and dashboard state without page reload.
Client feedback	Satisfaction feedback updates the record and adjusts health scoring.
Risk acknowledgement	Only Admins and Project Managers can acknowledge visible risk alerts.
Report export	Export prepares a scoped report response for the signed-in actor.
Deployment	/api/health returns operational status from the deployed environment.

AI assistance should summarize, detect, and recommend while humans approve escalation.

AI AGENT GRAPH



Human review remains the approval point before escalation, notification, or client-facing communication.

Guardrails

- Ingestion connectors start read-only during pilot.
- Health scoring uses transparent, versioned weights.
- Detected signals remain separate from approved escalations.
- Human review is required before alerts become stakeholder communication.

The roadmap moves from discovery to MVP, integrations, AI assist, and scale.

1

Discovery

Confirm personas, workflows, integrations, scoring model, data sensitivity, and reporting needs.

2

MVP

Role-scoped dashboard, project health records, scoring, risk alerts, feedback, and reports.

3

Integration Pilot

Add one source integration for project status and one for support or incidents.

4

AI Assist

Add summaries, recommendation review, and notification routing.

5

Scale

Move to managed database, audit logs, SSO, and BI export pipeline.

The discovery phase should resolve score calibration, source-of-truth, and audit expectations.

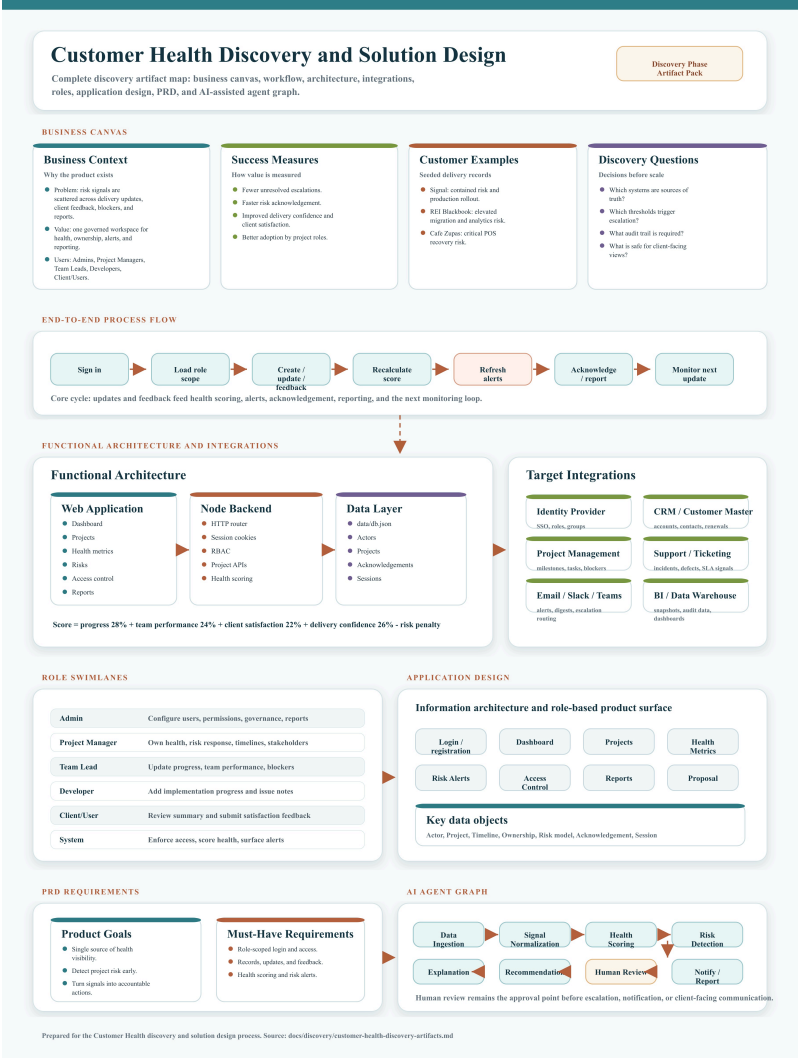
Key risks

- Score model may not match stakeholder judgment.
- External systems may have inconsistent data quality.
- Client-visible data may expose internal details.
- Alert fatigue may reduce adoption.
- Local JSON storage is not production-grade.

Mitigations

- Calibrate thresholds with historical project outcomes.
- Pilot read-only integrations with a data quality review.
- Keep internal risks separate from clientRisks.
- Define severity thresholds and acknowledgement rules.
- Plan migration to a managed database before production scale.

All discovery artifacts connect into one solution-design view.



NEXT STEPS

Use the deck to align stakeholders, then lock the MVP scope and integration pilot.

1. Review

Walk stakeholders through the business canvas, roles, score model, and risk workflow.

2. Decide

Confirm thresholds, client-visible content, audit needs, and source-of-truth systems.

3. Prioritize

Lock the MVP requirements and identify the first integration pilot.

4. Build

Move from local JSON demo to managed persistence, SSO, audit, and notification routing.

Prepared from: Customer Health Discovery Phase Artifacts, master diagram, and JPEG diagram set.