

The Company OS Blueprint

Operator Workbook

Map the business as one owned operating system with records, workflows, roles, approvals, dashboards, security, and a phased build plan.

LEARN	PRACTICE	CHECK	BUILD
8	Every lesson	80% pass	Capstone

How to use this workbook

This workbook is the working layer of the course. Use it while watching or reading the lesson, then complete the practice before marking the lesson done. Keep source material, first drafts, revisions, and review evidence together.

- ☐ Read or watch the lesson in order.
- ☐ Replace every bracketed prompt field with approved facts.
- ☐ Save the first result before revising.
- ☐ Run the pass standard and fix material defects.
- ☐ Submit designated builds for review.
- ☐ Pass the lesson checks and final at 80 percent or higher.

Completion standard

Watching does not equal completion. Completion requires every lesson, every assignment, every lesson check, the final assessment, and approval of designated deliverables. Completion letters are private course records. They are not degrees, professional licenses, accreditation, state or federal certification, promises of employment, or guarantees of business results.

Course roadmap

#	Lesson	Evidence
1	Map the Business System	Assignment saved + review
2	Choose Systems of Record	Assignment saved
3	Design the Core Data Model	Assignment saved + review
4	Map the Core Workflows	Assignment saved + review
5	Define Roles and Approvals	Assignment saved
6	Design the Control Center	Assignment saved + review
7	Secure and Recover	Assignment saved
8	Build the Phased Roadmap	Assignment saved + review

LESSON 01

Map the Business System

Result

See offers, channels, people, records, tools, and decisions as one connected system.

Operator method

- ☐ Inventory the work
- ☐ Name the handoffs
- ☐ Find the broken loops

Exact working prompt

Interview me one question at a time to map [business]. Cover offers, customers, channels, leads, sales, delivery, support, money, people, software, documents, metrics, approvals, and pain points. Return a current-state system map and open questions.

Practice record

Input or source used:

What changed between the first and final result?

Assignment

Complete the current-state map with the people who perform the work.

- ☐ Source material saved
- ☐ First result saved
- ☐ Final result saved
- ☐ Review completed

Pass standard

The map reflects how work actually moves, including manual steps, workarounds, and unknowns.

Reviewer or self-review notes

LESSON 02

Choose Systems of Record

Result

Assign one authoritative home for customers, leads, projects, money, content, and decisions.

Operator method

- ☐ Define each entity
- ☐ Choose one owner
- ☐ Plan synchronization

Exact working prompt

Create a system-of-record matrix for [business systems]. For each entity name the authoritative system, owner, unique ID, source of creation, update rules, downstream copies, retention, and conflict resolution.

Practice record

Input or source used:

What changed between the first and final result?

Assignment

Approve the matrix and mark every duplicate spreadsheet or tool.

- ☐ Source material saved
- ☐ First result saved
- ☐ Final result saved
- ☐ Review completed

Pass standard

Every important entity has one authority, stable identifier, owner, and conflict rule.

Reviewer or self-review notes

LESSON 03

Design the Core Data Model

Result

Connect people, companies, leads, opportunities, orders, projects, tasks, messages, and evidence.

Operator method

- ☐ Name entities
- ☐ Define relationships
- ☐ Preserve history

Exact working prompt

Design a conceptual data model for [business]. Include entities, primary identifiers, relationships, lifecycle status, event history, consent, ownership, audit fields, sensitive-data classification, and deletion behavior. Explain tradeoffs in plain language.

Practice record

Input or source used:

What changed between the first and final result?

Assignment

Draw the model and test it against five real business stories.

- ☐ Source material saved
- ☐ First result saved
- ☐ Final result saved
- ☐ Review completed

Pass standard

The model can represent the current work without copying the same truth into multiple records.

Reviewer or self-review notes

LESSON 04

Map the Core Workflows

Result

Document triggers, steps, owners, tools, records, approvals, outcomes, and failures.

Operator method

- ☐ Start at the trigger
- ☐ Separate human and system work
- ☐ Design the failure path

Exact working prompt

Create a workflow specification for [process]. Include trigger, preconditions, steps, owner, tool, record updated, business rule, approval, notification, expected outcome, failure state, recovery, and audit evidence.

Practice record

Input or source used:

What changed between the first and final result?

Assignment

Document the five workflows that most affect revenue or customer trust.

- ☐ Source material saved
- ☐ First result saved
- ☐ Final result saved
- ☐ Review completed

Pass standard

Every step has an owner and record update, while failures and approvals are explicit.

Reviewer or self-review notes

LESSON 05

Define Roles and Approvals

Result

Give each action an owner, permission level, reviewer, and escalation path.

Operator method

- ☐ Use least privilege
- ☐ Separate proposal from approval
- ☐ Remove orphaned work

Exact working prompt

Build a role and approval matrix for [team and workflows]. Include role, responsibilities, data access, allowed actions, prohibited actions, approval limits, delegate, escalation, and review cadence.

Practice record

Input or source used:

What changed between the first and final result?

Assignment

Review the matrix with every role owner and resolve overlaps.

- ☐ Source material saved
- ☐ First result saved
- ☐ Final result saved
- ☐ Review completed

Pass standard

Consequential actions have an accountable owner and sensitive access is limited to need.

Reviewer or self-review notes

LESSON 06

Design the Control Center

Result

Bring work queues, approvals, exceptions, health, and decisions into one operator view.

Operator method

- ☐ Show what needs attention
- ☐ Prioritize exceptions
- ☐ Link to the source record

Exact working prompt

Design an operations control center for [business]. Include daily queue, approvals, overdue work, revenue pipeline, delivery risk, customer issues, system health, data quality, alerts, and decision log. Define source and action for every panel.

Practice record

Input or source used:

What changed between the first and final result?

Assignment

Build the wireframe and run a five-minute operator walkthrough.

- ☐ Source material saved
- ☐ First result saved
- ☐ Final result saved
- ☐ Review completed

Pass standard

The control center reveals the most important exceptions and opens the authoritative record for action.

Reviewer or self-review notes

LESSON 07

Secure and Recover

Result

Plan identity, roles, secrets, backups, audit trails, incident response, and continuity.

Operator method

- ☐ Inventory risks
- ☐ Layer prevention and detection
- ☐ Practice recovery

Exact working prompt

Create a practical security and recovery plan for [stack]. Cover identity, MFA, roles, secrets, environment separation, logging, backups, restore tests, vendor access, privacy, incident severity, containment, communication, and continuity. Flag items needing a security professional.

Practice record

Input or source used:

What changed between the first and final result?

Assignment

Complete the risk register and schedule one restore or continuity test.

- ☐ Source material saved
- ☐ First result saved
- ☐ Final result saved
- ☐ Review completed

Pass standard

Critical data is backed up, access is reviewable, secrets are controlled, and the team knows how to contain an incident.

Reviewer or self-review notes

LESSON 08

Build the Phased Roadmap

Result

Sequence quick wins, foundations, integrations, automation, and optimization by evidence and dependency.

Operator method

- ☐ Fix the source of truth
- ☐ Deliver in usable phases
- ☐ Set pass and fail gates

Exact working prompt

Create a phased Company OS roadmap from this current-state map: [paste]. Rank opportunities by value, risk, effort, dependency, data readiness, and adoption. Return 30-day, 60-day, 90-day, and later phases with deliverables, owners, acceptance criteria, and stop rules.

Practice record

Input or source used:

What changed between the first and final result?

Assignment

Publish the roadmap and select the first two-week build cycle.

- ☐ Source material saved
- ☐ First result saved
- ☐ Final result saved
- ☐ Review completed

Pass standard

The roadmap starts with foundations, ships useful increments, respects dependencies, and has measurable acceptance criteria.

Reviewer or self-review notes

Final assessment and capstone

Before opening the final, confirm that every lesson artifact is saved and every designated build has a viewable submission link. The final assessment requires at least 80 percent. Retakes are allowed.

Capstone evidence checklist

- ☐ Approved brief and intended result
- ☐ Source or evidence register
- ☐ Working prompt or operating template
- ☐ First result and final result
- ☐ Quality-control record
- ☐ Privacy, security, and approval review
- ☐ Repeatable runbook
- ☐ Viewable capstone link
- ☐ One measurable result or decision metric

Capstone link

What I built and why it matters

Private course record disclaimer

This workbook and any completion letter document participation in a private LeadFlow Pro course operated by Longview Training Center LLC. They do not create a degree, professional license, accreditation, government certification, promise of employment, or guarantee of business results.