

The Iron Arbor Method

The Iron Arbor Method is a 3-stage framework that builds AI-enabled operating infrastructure — the systems and workflows that allow leadership teams to execute consistently, report credibly, and evolve with scale.

From diagnostic through deployment — infrastructure components built, installed, and running with AI embedded throughout.

Stage 1

Diagnose

A structured operational diagnostic to identify exactly where the infrastructure is weak or missing. Key stakeholder input drives the insight for the following deliverable outputs:

- Key stakeholder insight reports
- Decision rights assessment
- Operating model gap map, prioritized with clear picture of structural needs
- Recommended next steps

Stage 2

Design

Strategic design of operating systems, reporting frameworks, and accountability structures to fill operational gaps and clarify prioritization and decision rights.

- Board & investor reporting infrastructure
- Organizational accountability systems
- Decision rights and operating rhythms
- Self-sustaining AI workflow integration

Stage 3

Deploy

Defined-scope implementation with execution support, operating guide delivery, and live calibration during the engagement

AI Capability Transfer

TRAINING AND GUIDANCE OPTIONS

Leadership Workshop Half-day live session — leaders run real workflows with real data before the engagement closes

Prompt Library Company-specific prompts calibrated to their KPIs, reporting cadence, and investor language — delivered as a Notion database or document

Recorded Walkthroughs 10–15 minute workflow recordings built in the client's actual system — for onboarding and reference after handoff