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<https://russelldudek.github.io/Foundation/>

120-DAY ENTRY PLAN

Earn context. Expose load. Build the cadence.

A hypothesis-driven plan to validate with Foundation Data leadership - not a claim about undisclosed internal conditions.

Day-120 outcome: leadership can see priorities, economics, owners, dependencies, capacity, blockers, trust conditions, and evidence across Scout, tagging, analytics, marketing, partnerships, and internal AI without adding a heavy PMO.

OPERATING PRINCIPLES

Tactical empathy first

Learn the decisions, commitments, and useful mechanisms already working before prescribing change.

Lightweight, not loose

Use the fewest fields and meetings required to improve a real allocation or escalation decision.

Revenue-prioritized, not revenue-only

Protect data trust, adoption, platform leverage, and learning that create durable economics.

Evidence changes allocation

A measure earns attention only when it can accelerate, sequence, repair, or stop work.

DAYS 1-30 - READ THE SYSTEM AND ITS LOAD

Workstream	Actions	Decision-ready output
Customer decisions	Shadow dealer, auto-group, NCM, vendor, and enterprise workflows. Trace how standardized data, analytics, and Scout support decisions.	Customer-decision map, vocabulary, and decision owners
Portfolio inventory	Map active Scout, tagging, analytics, marketing, partnership, and internal AI work; capture purpose, owner, milestone, evidence, and next decision.	One-page initiative portfolio and dependency map
Hidden operating load	Observe exception queues, rework, custom analysis, support burden, meeting load, handoffs, and expert bottlenecks.	Capacity/friction baseline and highest-leverage constraints
Decision rights	Map which CEO, COO, CDO, CRO, product/data leads, and initiative owners decide, consult, commit, or escalate.	Decision-rights and escalation map
Mechanisms and metrics	Review roadmaps, dashboards, forecasts, quarterly planning, operating meetings, metric definitions, and blocker handling.	Protect / simplify / replace recommendations

DAYS 31-60 - INSTALL THE MINIMUM VIABLE OPERATING SYSTEM

Mechanism	Design	Success signal
Initiative contract	Decision, economics, owner, dependencies, capacity, trust/adoption conditions, leading evidence, next decision date	Every priority can be understood and challenged in minutes
Weekly Initiative Load Review	30-45 minutes on changed assumptions, aged blockers, economics, trust evidence, and decisions - not status recital	Blockers close faster; meeting time and reconstructed context decline
Executive portfolio view	Accelerate / sequence / repair / stop posture with forecast confidence and dependency age	Leadership trades attention and capacity explicitly
Scorecard definitions	Owner, source, unit, cadence, baseline, and decision threshold for each measure	Metrics trigger action instead of definition debate

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DAYS 61-120

Prove one leverage point, then scale the mechanism.

DAYS 61-90 - PROVE ONE AI-ENABLED CAPACITY RELEASE

Choose a stable workflow: recurring work with clear context, known exceptions, a process owner, and measurable baseline behavior. **Redesign before automating:** remove unnecessary touches, clarify human authority, and define escalation and fallback. **Instrument the result:** track cycle time, touches, rework, error, review load, adoption, and capacity released. **Redeploy the capacity:** specify whether freed time moves to customer work, tagging quality, product learning, analytics packaging, or support reduction.

ROLE-SPECIFIC PROOF CANDIDATES

Area	Bounded proof	Evidence that changes the decision
Scout	Clarify one repeated customer decision, use case, data dependency, evaluation, feedback owner, and roadmap choice	Adoption, usefulness, time-to-priority, exception rate, support burden
Tagging	Expose exception categories, first-pass quality, cycle time, rework, and ownership	Usable coverage, first-pass completeness, exception aging, rework load
Analytics	Identify one repeated customer decision that could move from custom analysis toward a repeatable offering	Reuse, delivery effort, decision impact, attach/renewal signal, variance
Internal AI	Redesign one recurring workflow with context, human authority, exception path, evaluation, and adoption owner	Cycle time, touches, review load, rework, adoption, capacity redeployed

DAYS 91-120 - INSTITUTIONALIZE WHAT WORKED

Area	Day-120 operating state	Leadership evidence
Quarterly planning	Priorities enter planning with decision, economics, owner, dependencies, capacity, trust, and evidence - not only a feature list	Fewer unresolved assumptions after planning
Forecasting	Milestone confidence, known risks, dependency age, and variance are visible	Forecast accuracy trend and earlier course correction
Capacity	Expert time trapped in rework, custom delivery, exceptions, support, or coordination is visible	Capacity protected or redeployed
Scout, tagging, analytics	Roadmap and operating decisions use a shared language for customer decision, dependency, evidence, and scale posture	Faster dependency closure and clearer prioritization
COO leverage	More decisions resolve through the cadence; fewer require leadership to reconstruct context manually	Decision cycle time and escalation quality

BALANCED SCORECARD AND RISK CONTROLS

Business Revenue, retention, margin, repeatability	Operations Throughput, blocker age, forecast confidence	Trust Data quality, exceptions, evaluation, human authority	Adoption Use, usefulness, review load, learning speed
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Risk controls: keep the system limited to decisions, exceptions, and evidence that changes allocation; reject measures without an owner, source, unit, baseline, cadence, and decision use; do not scale AI without adoption, trust, human authority, evaluation, and capacity redeployment; use the first month for direct immersion in dealership economics, NCM, tagging measurement, and Scout workflows. **Day-120 readout:** what became clearer, which bottleneck moved, which changed, what capacity was protected or released, and what should become standard?