

Candidate Thesis Brief

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Fit AI to the work. Bring the people with it.

Executive thesis

Treat enterprise AI adoption as a fit-and-install discipline: start with a valuable workflow, define trusted context, bound the AI role, make human authority visible, prove the result in the work, and package learning so the next team starts further ahead.

Why now

- Growth: SupplyHouse and KKR announced a strategic partnership intended to support long-term growth while preserving culture.
- Proven value: RELEX reports AI-driven forecasting and replenishment across four fulfillment centers reduced manual planning effort and improved supply-chain outcomes.
- People-first objective: the role explicitly prioritizes listening, psychological safety, equitable access, employee confidence and skepticism as signal.

The actual work

Turn distributed AI demand and point successes into a governed portfolio of adopted workflows that produce measurable business value, stronger employee capability and reusable enterprise learning.

Operating tensions

Speed / trust	Move quickly enough to matter without outrunning confidence or control.
Enterprise / local	Share standards and platforms while keeping workflow ownership near the work.
Automation / agency	Use AI where it helps while making human authority unmistakable.
Access / risk	Expand opportunity to learn without normalizing unmanaged use or uneven enablement.

Cost of leaving the tension unresolved

Operating drag: repeated experiments, inconsistent support, unclear ownership, uneven access, weak confidence and an inability to tell which local success should become an enterprise pattern.

Stakeholders and decisions

- Outcome owners: Procurement, Operations, Sales, Customer Service and Finance leaders accountable for workflows and value.
- Capability partners: IT, Data, Security, HR, Legal, Finance, vendors, managers and employee ambassadors.
- Decisions: what changes, what gets funded, what becomes a standard, what humans retain authority over, what escalates and what stops.

One standard for deciding what deserves an install

1. Job signal

A real workflow has observable friction, consequence and an accountable business owner.

2. Context + data

Sources, definitions, freshness, permissions and failure modes are understood for the intended use.

3. AI role

Assist, analyze, recommend or act is explicit. The model does not quietly acquire decision authority.

4. Human authority

Approval, override, escalation, support and accountability are named before launch.

5. Proof + reuse

Workflow outcome, quality, appropriate reliance, adoption depth, confidence and access are measured.

Portfolio decision architecture

- Business owner: workflow outcome, change burden and adoption.
- IT/Data: platform, integration, reliability and support.
- Legal/Security/HR: responsible-use boundaries, employee impact and role pathways.
- Executive portfolio forum: scale, repair, hold or stop based on balanced evidence.

Balanced scorecard

Business outcome | quality and trust | appropriate reliance | adoption depth | confidence and equitable access | support demand | reusable components | learning speed.

Center of Excellence and enablement

- Small enabling core - not a central gatekeeping bureaucracy - providing fit standards, portfolio visibility, responsible-use patterns, evaluation support and reusable assets.
- Business owners remain accountable for workflow outcomes; IT/Data owns platform reliability; HR and managers own role pathways and reinforcement.
- Employees receive role-based practice, examples, office hours, manager support and clear career pathways tied to capability rather than tool access alone.

Why the integrated fit is credible

Enterprise AI strategy

DudeWorth readiness/opportunity frameworks plus Vape-Jet AI-first operating transformation.

Culture and enablement

Amazon leadership routines, standard work and team engagement plus Vape-Jet training and accountability.

Governance and CoE mechanisms

Cross-functional operating systems across engineering, quality, operations, customer and technical teams.

Business cases and executive communication

Operational prioritization, dashboards, technical talks, advisory frameworks and feasibility work.

Technical partnership

Robotics, machine vision, ERP/Odoo, agentic workflows, RAG patterns and Python/SQL/JavaScript/TensorFlow exposure.

The credible hiring question

Can an operator-technologist lead enterprise-wide AI adoption?

The integrated nature of the work is the point. I have repeatedly connected technology, workflow, people, controls, customer consequence and operating evidence. I would bring a disciplined way to learn SupplyHouse quickly, make decisions visible and build capability with the people doing the work.

Executive questions

- Where has AI already improved work, and what made employees trust that change?
- Which workflows constrain growth, service, margin or capacity across more than one function?
- What skepticism is the organization hearing, and what might it be protecting?
- Which decisions should be enterprise standards, and which should remain local?
- What evidence would make the executive team comfortable scaling - or stopping - an AI pattern?

First-120-day outcome

- Verified portfolio, stakeholder, readiness and adoption map.
- Two bounded workflows with scale, repair, hold or stop decisions.
- Practical CoE, ambassador rhythm, role-based enablement and governance patterns.
- Second-wave portfolio and evidence-based investment narrative.

Closing position

The goal is not to maximize AI deployed. It is to make SupplyHouse better at choosing, installing, governing and improving AI-enabled work while increasing employee capability and confidence.