



SOLUTION BRIEF

# Agentic AI strategy & operating model definition

Identify autonomous agent opportunities to reduce operational overhead and accelerate enterprise process execution.

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## Solution overview

**Service name:** Agentic AI strategy & operating model definition

**One-line outcome:** Identify autonomous agent opportunities to reduce operational overhead and accelerate enterprise process execution.

**Audience:**

- Primary buyer: Chief Technology Officer, Chief Operations Officer
- Key stakeholders: Enterprise Architecture, Business Process Leaders, Operations Teams

**Partners:** Enterprise AI platforms and systems integration partners.

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## Solution snapshot

**What it does:**

Gruve's Agentic AI Strategy & Operating Model Definition service determines where autonomous, goal-directed agents can execute real work across your systems and take actions with limited supervision. We conduct a comprehensive assessment of your current processes, technology landscape, and organizational readiness to identify high-impact opportunities for agent deployment. The service delivers a prioritized roadmap with specific implementation recommendations tailored to your business objectives and technical constraints.

### Why it matters now:

Organizations are experiencing a critical inflection point where autonomous agents can handle complex, multi-step workflows previously requiring human judgment and supervision. The rapid advancement of large language models and agentic frameworks has made this capability accessible to enterprises, yet most lack a structured approach to identify where agents deliver genuine value. Cost pressures to reduce operational overhead, combined with talent shortages in specialized technical roles, are pushing executives to evaluate autonomous solutions at scale. Regulatory and governance frameworks are evolving faster than deployment expertise, making strategic planning essential before implementation.

### Time to value:

- Strategy phase: Complete in 6–8 weeks
- First implementation: Deploy within 12–16 weeks
- Full operational benefit: Realized within 6 months

### Typical ROI:

- Operational cost reduction: 25–40% in automated processes
- Throughput improvement: 2–4× faster process execution
- Staffing efficiency: Redeploy 15–30% of FTE allocation to higher-value work



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## Core value

### **Primary outcome:**

Gruve defines a clear, executable operating model showing which processes and workflows are optimal candidates for autonomous agent implementation. The deliverable includes a detailed capability assessment, prioritized implementation roadmap ranked by business impact and technical feasibility, and specific architectural recommendations. Organizations using this service reduce deployment risk and achieve measurable value within the first implementation cycle, typically delivering \$2–5M in annual operational savings for mid-to-large enterprises.

### **Secondary outcomes:**

- **Efficiency:** Eliminate manual handoffs and approval cycles; automate routine decision-making across business-critical processes.
- **Risk reduction:** Establish governance frameworks and control mechanisms before agent deployment; ensure compliance with regulatory and security requirements.
- **Revenue impact:** Enable faster customer response times, improved service quality, and capacity to handle higher transaction volumes.
- **Organizational experience:** Provide clear guidance on workforce transition, upskilling requirements, and change management needed for agent adoption

### **Why Gruve:**

Gruve combines deep expertise in enterprise architecture with cutting-edge knowledge of autonomous agent technologies. We don't just recommend technologies—we architect sustainable operating models aligned with your specific business challenges and existing systems. Our approach avoids common pitfalls: over-engineering simple solutions, underestimating governance complexity, or recommending tools misaligned with your technical stack. We've worked with enterprises across industries to define agent strategies that deliver measurable ROI from day one.



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## Key benefits



**Strategic clarity:** Enterprise leaders often struggle to identify which processes are suitable for autonomous agents versus which require human oversight. Our structured assessment eliminates guesswork and provides board-level clarity on where agents deliver transformational impact versus marginal improvements. This prevents costly missteps and ensures your team focuses on high-value opportunities with clear business cases.



**Reduced deployment risk:** Many organizations rush into agent implementation without proper governance, integration planning, or change management. Gruve's comprehensive operating model definition identifies integration requirements, governance controls, and organizational readiness gaps upfront—reducing project risk by 40–50% compared to ad-hoc implementation approaches.



**Faster time-to-value:** With a prioritized roadmap and detailed implementation specifications, your engineering teams deploy agents 8–12 weeks faster than organizations without strategic planning. Early wins build organizational confidence and momentum for broader adoption, typically delivering measurable cost savings within the first 90 days of deployment.



**Future-proof architecture:** Agent technologies are evolving rapidly. Our strategy accounts for emerging capabilities and ensures your operating model remains flexible as new agent frameworks and tools mature. You avoid lock-in to outdated approaches and position your organization to leverage next-generation autonomous technologies as they emerge.

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## How it works

### Assessment & capability mapping

**Overview:** Gruve conducts an intensive discovery phase to understand your current process landscape, technology environment, and strategic objectives. This tier is ideal for organizations new to agentic AI and seeking a comprehensive understanding of organizational readiness.

**Core features included:**

- Process audit: Document workflows, decision points, and integration requirements across departments
- Use case identification and prioritization: Lead cross-functional workshops to identify and prioritize high-value autonomous-agent use cases
- Technology landscape assessment: Map existing systems, APIs, and data infrastructure
- Organizational readiness evaluation: Assess governance maturity, security posture, and change management capability
- Stakeholder interviews: Engage business leaders, technical teams, and operations to validate assumptions

**Typical use cases:**

- Enterprises planning their first agent implementations
- Organizations seeking to understand baseline readiness before investing in infrastructure
- Teams evaluating whether autonomous solutions align with strategic priorities

**Key outcome:** Comprehensive baseline assessment and prioritized list of 8–12 high-impact process candidates for agent implementation.

## Strategy development & operating model design

**Overview:** Gruve architects a detailed operating model defining which processes, tools, governance frameworks, and organizational structures are needed for successful agent deployment. This tier is suited for organizations ready to move from assessment to actionable strategy.

### **Core features included:**

- Prioritized implementation roadmap: Rank agent opportunities by business impact, technical feasibility, and dependency sequencing
- Capability blueprint: Define specific agent types, tools, integrations, and training data requirements for each use case
- Governance framework: Establish policies for agent decision-making, escalation triggers, audit trails, and compliance controls
- Operating model: Design team structures, roles, and responsibilities for agent oversight and continuous improvement

### **Typical use cases:**

- Enterprises building multi-year autonomous transformation programs
- Organizations requiring detailed implementation specifications for internal or vendor-led execution
- Teams planning governance structures and center-of-excellence models for agent management

**Key outcome:** Executive-ready operating model, detailed technical specifications for engineering teams, and a 12–24 month implementation roadmap with clear success metrics.

## Getting started

To learn more about Gruve's Agentic AI Strategy & Operating Model Definition service, visit <https://www.gruve.ai/> or contact our team to discuss your organization's autonomous agent strategy.