

# From AI Ideas to Operating Systems

We are a systems design and build partner focused on delivering custom intelligence-first software that evolves with your domain.

Our delivery is powered by customizable agentic infrastructure that reduces time to deployment.

---

**Agient**

[www.agient.us](http://www.agient.us)



# We build AI systems that execute real work

Agient is an AI execution partner. We advise, build, and support build-to-own agentic systems that operate real workflows across your data, tools, and teams—without vendor lock-in.

We ship faster and with higher reliability using agentic stacks: Agient Core (foundational) plus domain stacks like the Sage Stack and Forge Stack.





# Enabling businesses to own AI that drives real outcomes

We build custom systems now, with the intent to evolve repeatable intelligence products from our most strategic work.

Every client build feeds our long-term thesis: modular, agent-powered systems that scale beyond one-off use cases.

We are not just delivering services — we are architecting a portfolio of intelligent solutions that can stand on their own.





# Building the future of **intelligent** operations

These accelerators are also being matured as future standalone solutions. Today they power smarter custom builds.

Tomorrow they will serve as scalable systems capable of driving category leadership.





# Deliver Ownable Production AI Systems

We design and deliver execution systems not standalone AI tools.

## Our systems:

- Operate end-to-end workflows
- Integrate across your stack
- Embed guardrails and evaluation
- Improve measurable operating outcomes

## We ship faster and with higher reliability using:

- Agient Core (foundational agentic stack)
- Agentic domain stacks





# Production Systems, Not Prototypes

## Teams fail in two common ways:

- They build the wrong thing (unclear workflow boundaries, missing governance, wrong integrations).
- They ship a snapshot that becomes outdated quickly as agentic best practices evolve.

## Agient solves both:

- Clarity before code (Advise) prevents wrong builds and wasted spend.
- Build-to-own delivery (Build) ships the system in the client's environment with integration + governance.
- Agentic stacks accelerate delivery and harden reliability (the execution primitives are already proven).
- Post-build, there's a clear path to keep the system current (with our Continuous Modernization Support).



# End-to-End Workflow Automation

In our engagements we leverage Sage and Forge, which act as the foundational infrastructure for client systems.

**This allows us to:**

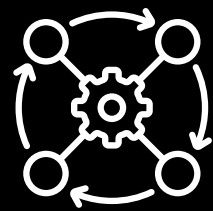
- Move faster
- Embed intelligence deeply
- Reduce redundant engineering

While clients fully own their final solution, Agient retains and evolves the core IP of these accelerators, creating compounding value across engagements.



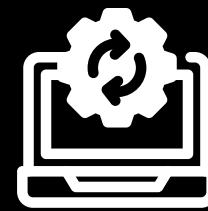


# Agient's solutions help clients improve performance by:



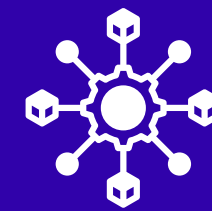
## Automating workflows

Helps organizations streamline processes



## Reducing manual work

Enables organizations to improve productivity by minimizing repetitive tasks



## Scaling execution across operations

Expand processes efficiently while maintaining consistency, speed, and operational performance.



# Production Systems That Deliver

You get a production workflow system you own — built for real operating conditions.

That means: integrated with your tools, designed with governance, and engineered for reliability.





# Building for the Future

We build custom systems now, with the intent to evolve repeatable intelligence products from our most strategic work.

Every client build feeds our long-term thesis: modular, agent-powered systems that scale beyond one-off use cases.

We are not just delivering services — we are architecting a portfolio of intelligent solutions that can stand on their own.

---



# Built to Speed Up Execution

We leverage our proprietary accelerators — Sage and Forge — to expedite delivery and enhance system intelligence.

These are not generic tools but internally developed agentic stacks that support faster and more robust client builds.

Sage Forge





# Accelerated Delivery to Production

We are your AI execution partner, designing and building agentic systems that reduce manual effort, scale decisions, and embed intelligence into your operations.

We move fast by leveraging proven accelerator platforms and iSmile's 15+ years of enterprise technology execution.



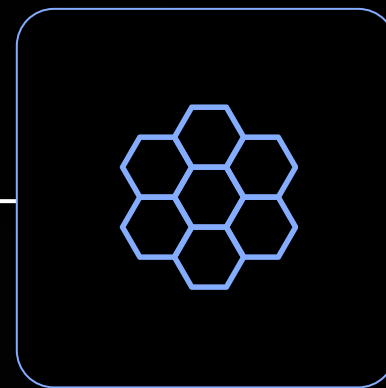


# Agient Delivery Framework



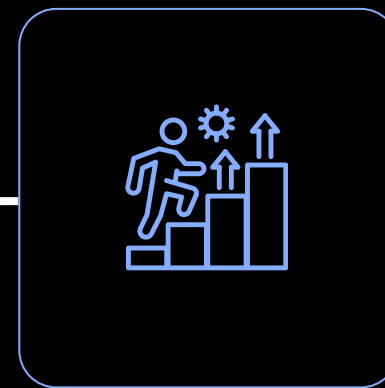
## Discovery & Strategy

Understand business goals, challenges, and success metrics



## Design

Define solution architecture, user experience, and AI strategy



## Build

Develop scalable platforms, integrations, and AI capabilities



## Optimize

Continuously improve performance, insights, and user experience



## Deploy

The solution is deployed in a production environment with full system configuration, launch support, and monitoring.

This framework can be customized based on client needs and project scope.



# Strategy & Architecture

## Define the right system before building.

- Workflow mapping (end-to-end)
- Automated vs approved boundaries
- Failure mode analysis
- Data & tool readiness
- Architecture + governance design
- Delivery roadmap



# Standards for System Operation

Agient promotes the responsible and ethical use of artificial intelligence technologies in all solutions and systems we develop. Our Brand Code of Usage reflects our commitment to building AI that is transparent, reliable, and aligned with industry standards.

We emphasize responsible AI development, the protection of user privacy and data, and the creation of transparent decision-making systems. All technologies and solutions are designed to comply with applicable legal and regulatory requirements while maintaining the highest ethical standards.





# Agient

# Thank You!

We appreciate your time and attention and look forward to partnering together to build intelligent, reliable, governed and transformative AI solutions.

[www.agient.us](http://www.agient.us)