

AAVA™: Build Boldly, Deliver Brilliantly

Big ideas die when engineering can't keep up. Delivery slows, teams silo, and AI gets stuck in dashboards. It's time for a platform built for speed, scale, and smart execution.

AAVA is Ascension's agentic AI-powered platform, designed for real-world engineering. By combining modular AI agents with human insight, we accelerate the full software lifecycle, improving quality and delivery transparency.



Transforming the Software Lifecycle

AAVA is a constellation of modular AI agents that connect seamlessly across the software lifecycle. These agents support engineers, product leaders, and business teams by taking on routine tasks, while oversight and governance ensure accountability at every stage.

With our Engineering to the Power of AI (Engineering^{AI}) methodology, we unite platform, process, and people to transform how software is built and delivered.



Platform^{AI}

AAVA, Ascendion's low-code/no-code agentic AI platform, orchestrates automation across the entire SDLC; covering ideation, strategy, design, build, test, deployment, and operations.



Process^{AI}

Pre-built, plug and play agentic processes designed with agentic workflows + human-in-the-loop oversight; from user design and engineering, greenfield development, data engineering, quality engineering, cloud operations, SRE, and application support.



People^{AI}

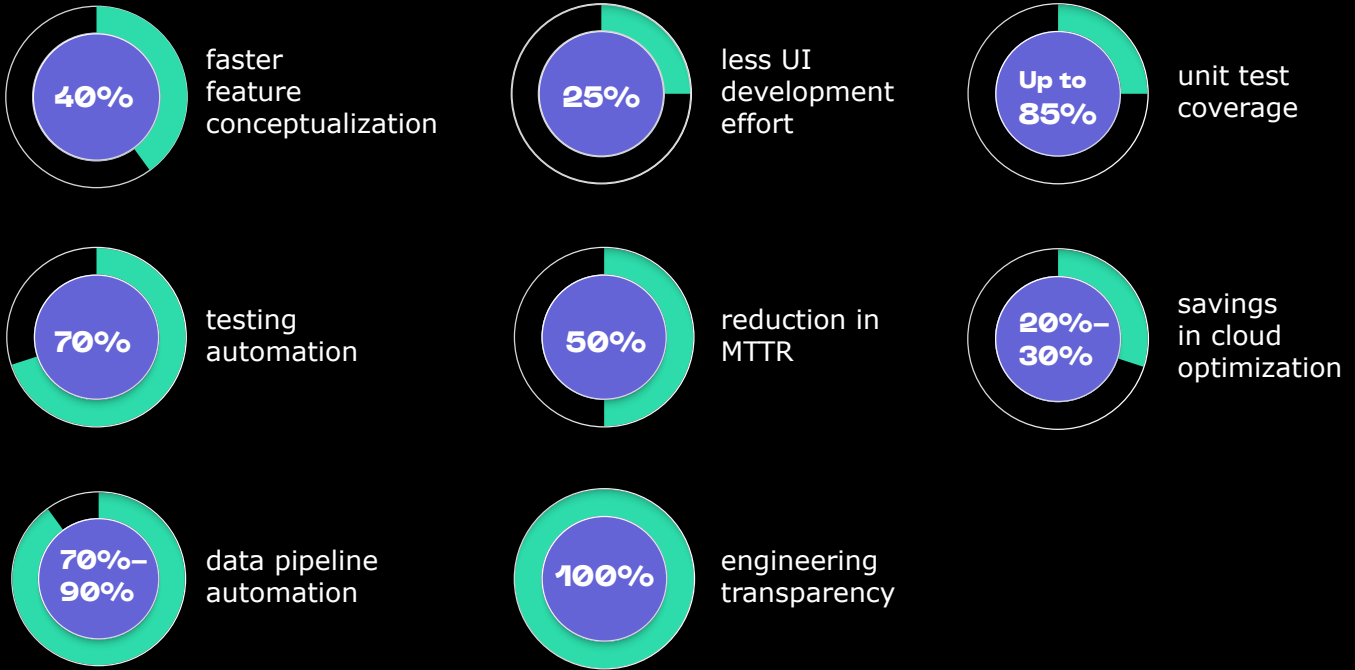
A structured talent transformation playbook that evolves roles into agentic role families with clear growth pathways. This playbook redefines roles and career lattices to prepare the workforce for the future.

We streamline delivery by orchestrating platform, process, and people across the SLDC, through modular studios, reusable agents, and built-in governance, for consistency and transparency.

Stage	AAVA Studio	What It Does
All	AAVA Core	The engine and the brain behind the AAVA platform for bringing productivity to all stages of software development through Agentic AI.
Plan & Discover	Product Studio	Runs software workshops, creates epics/user stories, syncs with JIRA/ALM tools.
Design & Architecture	Experience Studio	Generates reusable UX/UI with design systems and UI component libraries, build UI code from design, and more.
Development	Developer Studio	Automates code generation, documentation, and DevSecOps integration.
Testing	Quality Engineering Studio	Automates test scenario design, test case creation, and quality validation.
Release & Run	AIPO (AI-powered Operations)	Streamlines triage, incident management, and support operations.
Cloud Optimization	FinOps Studio (ICE)	Optimizes cloud usage, budget enforcement, and resource tagging.
Data Modernization	Data Studio (DTS, DMS, DEX)	Redesigns schemas, migrates legacy data, and automates ETL processes.
Governance & Visibility	OneView	Tracks engineering performance in real time across delivery stages.

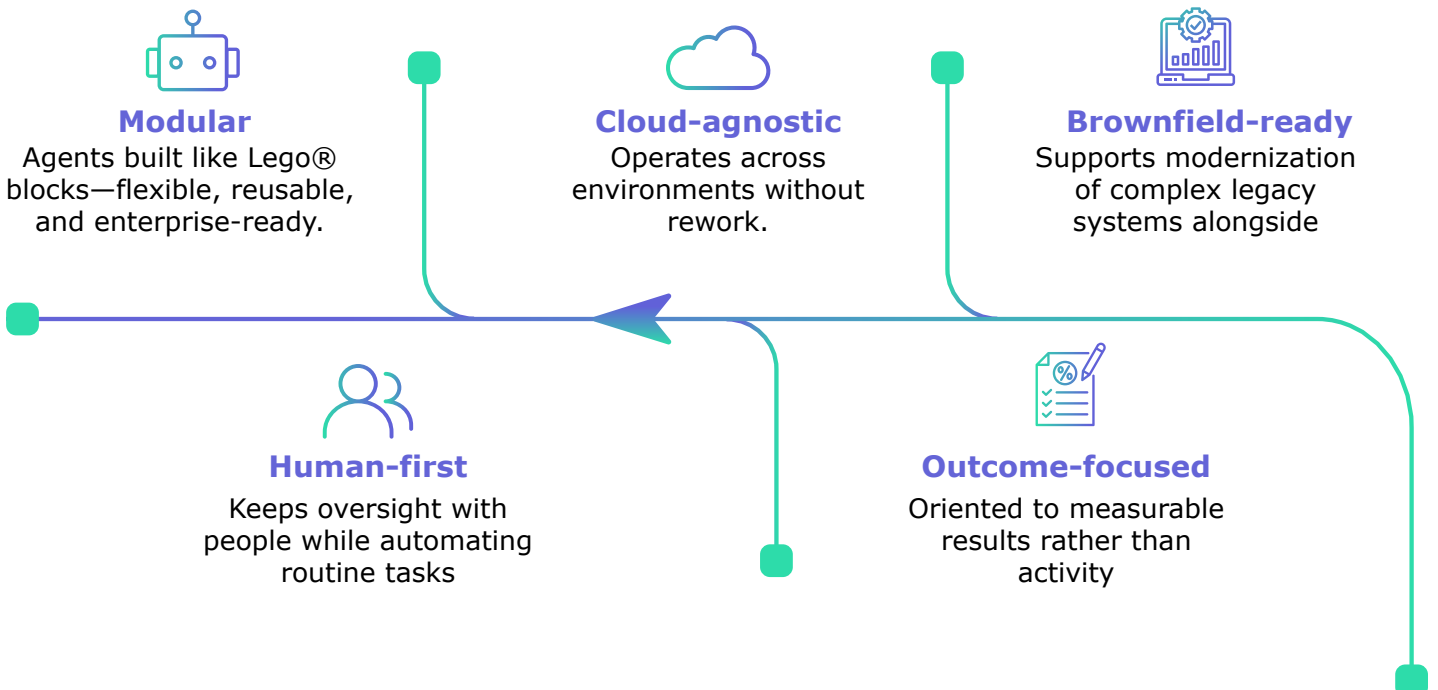
Unlocking Value Across Your Enterprise

With AAVA, engineering becomes a value engine: intelligent, transparent, and fine-tuned for speed.



The AAVA Difference

With 350+ live KPIs, embedded governance, and industry-tuned AI models, AAVA empowers teams to deliver with speed and certainty, turning bold ideas into real business outcomes. Many platforms emphasize automation or dashboards, but AAVA is designed with enterprise adoption in mind:



Five core strengths that set AAVA apart from other platforms:

Comprehensive SDLC Coverage

From idea to operation, AAVA automates the entire lifecycle—with humans-in-the-loop, accelerating delivery, reducing cycle time, and serving every role in the engineering ecosystem.

Adoption by Design

Embedded as a lifecycle orchestrator, AAVA integrates naturally across cross-functional teams with real-time visibility into agent performance and prompt tuning.

Interoperability Between Systems

Agents connect tools, systems, and clouds via AAVA Tools, Model Context Protocol (MCP) and Agent-to-Agent (A2A), while human stakeholders retain oversight of workloads and results.

Customizable and Tailored

Agents are configurable to enterprise standards, aligned to your tech stack and business goals. Available as SaaS or on-premises via subscription.

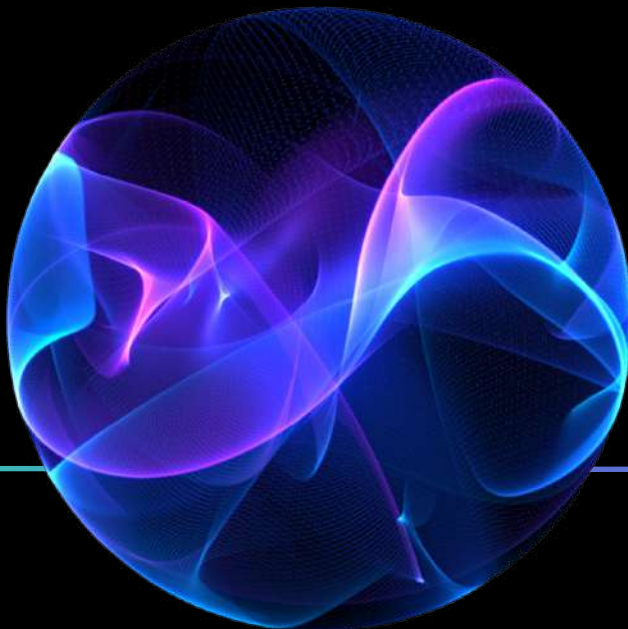
Outcome-Based Commercial Model

Pricing is tied to client outcomes—not platform access. With transparency built in, teams see both agent efficiency and human-led decision impact in real time.

Let's Build What's Next

From concept to code to continuous improvement, AAVA powers every step of the journey.

Explore more on our [website](#).



About Ascendion

Ascendion is a leader in AI-powered software engineering, helping businesses innovate faster, smarter, and with greater impact. We partner with Global 2000 clients across North America, APAC, and Europe to solve complex challenges in data, experience design, software product engineering, and workforce transformation. Powered by expert engineers, thousands of AI agents, and our Engineering to the Power of AI™ (Engineering^{AI}) method, we deliver measurable outcomes that build trust, unlock value, and accelerate growth. Learn more at [ascendion.com](#).

Engineering to the Power of AI™, AAVA™, Engineering^{AI}, Engineering to Elevate Life™, Data^{AI}, Experience^{AI}, Platform Engineering^{AI}, Product Engineering^{AI}, Quality Engineering^{AI}, and GCC^{AI} are trademarks or service marks of Ascendion®. AAVA™ is pending registration. Unauthorized use is strictly prohibited.

