

Application: 7331

Savant Labs: Next-Generation Business Analytics with Agentic Automation

Page: General Information

Provide information about the company to be considered for the award. If you will be nominating an individual, specify the nominee's employer.

Name of Organization/Company

Savant Labs

[REDACTED]

[REDACTED]

Additional Contacts

I do not wish to list additional contacts

Page: Entry Information

Entry Title

Savant Labs: Next-Generation Business Analytics with Agentic Automation

Category

H03. Technical Innovation of the Year - Business Technology

Technical Innovation of the Year Submission Format

Written Answers

a. Briefly describe the organization that achieved the nominated technical innovation: its history and past performance (up to 200 words). Required

Savant Labs was founded in 2022 by former executives from LinkedIn, Google, and Lattice with a bold mission: to transform the way enterprises analyze, decide, and act by replacing manual, spreadsheet-based workflows with intelligent, AI-driven automation.

The founding team envisioned a modern analytics platform—built from the ground up for the AI era after personally experiencing the limitations of legacy self-service analytics tools and the rising complexity of data stacks. In just over two years, Savant has emerged as one of the fastest-growing enterprise AI startups, securing Fortune 1000 customers and earning recognition for its pioneering technology. It secured Series A quickly with investment from Dell Technologies Capital, Cota Capital and other notable venture firms. It has garnered over 8 awards in the last 100 days for its innovation, growth, and industry firsts.

Savant's platform introduces a new category of Agentic Analytics, allowing business users to harness the power of AI agents that can autonomously detect trends, recommend actions, and execute tasks with precision—while remaining governed, secure, and transparent.

b. Outline the nominated technical innovation. Be sure to describe it in terms that someone with limited knowledge of the technology can understand and appreciate (up to 250 words). Required

Savant's rapid adoption comes from bold innovation, industry firsts and patents in the works:

Savant Intelligence Graph™: First-of-its-kind metadata graph for analytics automation. It creates dynamic, contextual relationships between datasets, workflows, and business logic to enable reusable, governed automation at scale.

Agentic Analytics Suite: First enterprise-ready AI agents for business analytics. The bot-powered agents autonomously detect, recommend, and take action—merging generative AI with operational precision and auditability.

Bring Your Own LLM (BYO LLM) - First open, secure LLM integration framework for analytics. This framework enables enterprises to plug in their preferred language models (Anthropic, OpenAI, etc.) without vendor lock-in, ensuring flexibility and performance.

AI Governance Layer - Industry's first compliance-grade governance for enterprise AI analytics. This allows enterprises to monitor, control, and audit AI usage across agents and models, ensuring every AI interaction aligns with enterprise policies and regulatory standards.

In-Memory Lightning Compute Engine (Beta) - First real-time AI engine purpose-built for business users. This delivers blazing-fast query and transformation performance across diverse data sources without sacrificing governance or usability.

500+ out-of-box connectors - Savant can ingest and output structured and unstructured data from sources and destinations including CRMs, ERPs, CDPs, data lakes, data warehouses, spreadsheets, emails, Slack, BI tools, marketing clouds, project management and workflow platforms and more. It has the greatest number of one-click, no code integration compared to any other platform in the market.

c. Explain why the technical innovation you have highlighted is unique or significant (up to 250 words). Required

Savant is extraordinarily unique and transformative because it directly addresses one of the most entrenched and expensive problems in the enterprise: the millions of business users still trapped in manual, error-prone spreadsheet workflows and burdened by the cost, complexity, and slowness of legacy analytics tools (like Alteryx).

Legacy platforms are expensive, clunky, and on-premise—requiring months of setup, specialist knowledge, and IT overhead just to begin extracting value. In contrast, Savant is cloud-native, AI-powered, and deployable in hours. Analysts go from sign-up to automation in a few hours, with no need for coding - radically compressing time-to-value and reducing total cost of ownership by orders of magnitude.

What sets Savant apart is not just its modern speed and usability—it's the precision, governance, and intelligence incorporated into every layer. With its Intelligence Graph™, users get real-time, contextual automation that adapts to business logic as it changes.

Savant's AI Agents help teams delegate repeatable tasks—like reconciliations, variance detection, or tax rule validations—to autonomous bots that act with enterprise-grade guardrails.

While others bolt AI onto outdated architectures, Savant was built from day one as AI- and cloud-native, with a BYO LLM model, audit-ready governance, and integrations across data ecosystems.

Savant combines what enterprises need most—speed, scale, trust, and simplicity—into a unified platform that replaces brittle legacy tools and empowers everyday business users to drive value with AI, not spreadsheets. Customers on average achieve ROI in 3 months; reduce workflow steps by 60% and can reduce costs by half.

d. Reference any attachments of supporting materials throughout this nomination and how they provide evidence of the claims you have made in this nomination (up to 250 words). Optional

* Savant Secures Series A Investment

<https://savantlabs.io/blog/savant-raises-18m-for-ai-analytics-automation/>

<https://www.delltechnologiescapital.com/resources/series-a-savant-labs>

Savant Customer Case Studies

<https://savantlabs.io/case-studies/>

Savant Saves Real Estate Giant \$1M

<https://savantlabs.io/case-studies/fortune-500-real-estate-analytics-transformation/>

(Former Alteryx legacy user)

Savant Saves Abzena \$10M in cost-savings

<https://savantlabs.io/case-studies/abzena/>

Savant Saves Zynex 60% in costs

<https://savantlabs.io/case-studies/how-zynex-achieved-60-savings-with-savant/>

G2 Awards & Ratings

Rating: 4.7/5

Top 100 Spring 2025

High Performer Award 2025

Momentum Award Spring 2025

Best Support Spring 2025

Easiest to Do Business Spring 2025

Breakthrough AI Innovations Award - Best Agentic AI Platform (to be announced June 25)

CFO Tech Outlook Award - Best Analytics Automation Award 2025 (to be announced June 20)

[REDACTED FOR PUBLICATION]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

Would you like to add an additional webpage link?

No

Supporting Document

No File Uploaded

Would you like to add an additional supporting document?

No

By your submission of this entry to The Stevie Awards, you verify that you have read and agreed to abide by the regulations, terms and conditions of the competition (<https://www.asia.stevieawards.com/rules-and-terms-conditions-competition>).

Terms and Conditions

I Agree