

VANTIQ

Always Agentic AI

Pioneering the future of intelligent systems

Vantiq leads the way in transforming industries through the power of Generative and Agentic AI. As the ultimate orchestrator of AI agents and multi-agent systems, Vantiq empowers organizations to detect, analyze and respond to real-time events, driving innovation and efficiency across sectors from healthcare to defense and disaster response.

Agentic systems revolutionize how the world works, making computers proactive contributors rather than mere data collectors. Vantiq's dynamic platform enables the development, deployment and operation of these intelligent systems, creating the foundation for the future operating system of work—delivered today.



AI agents

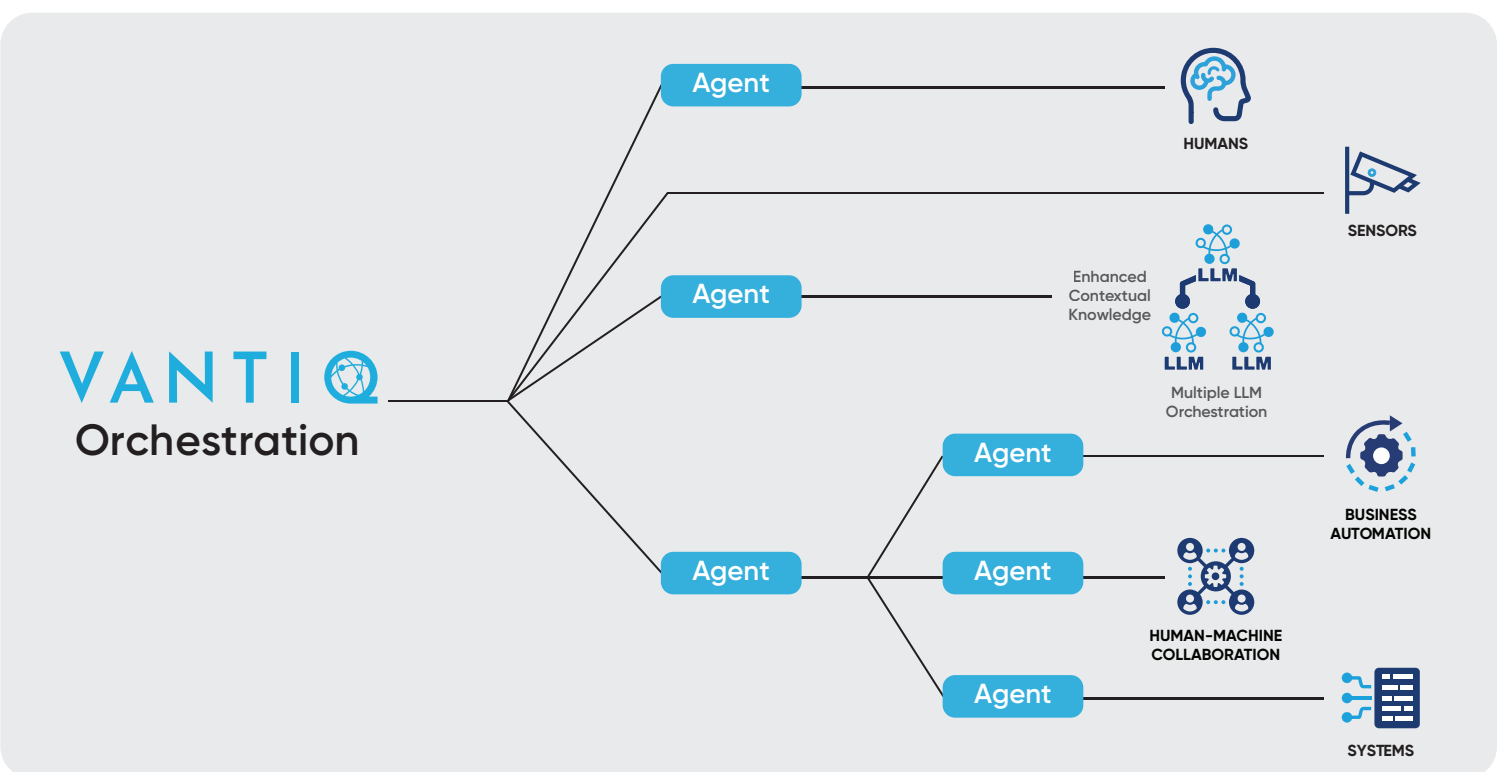
AI agents are the next evolution of artificial intelligence, executing specialized tasks, making autonomous decisions and interacting seamlessly with systems, humans and other agents. While early rule-based agents handled simple tasks like data management or customer service automation, modern AI agents solve complex challenges in dynamic environments, driving intelligence and efficiency across industries.

Generative AI agents

Generative AI agents are redefining possibilities across industries. By handling dynamic inputs, processing vast datasets and generating adaptive responses, they enhance human-machine collaboration, boost decision-making and improve efficiency, even in unpredictable situations.

Agentic AI

The future of AI lies in multi-agent systems—networks of agents collaborating to solve complex, real-time challenges. These autonomous systems can perceive their environment, reason and take complex actions to achieve specific goals. This represents a transformative shift from static, reactive systems, to dynamic, proactive systems capable of thriving in distributed real-time environments. By leveraging the collective intelligence among agents, multi-agent systems vastly outperform isolated, single-agent systems.

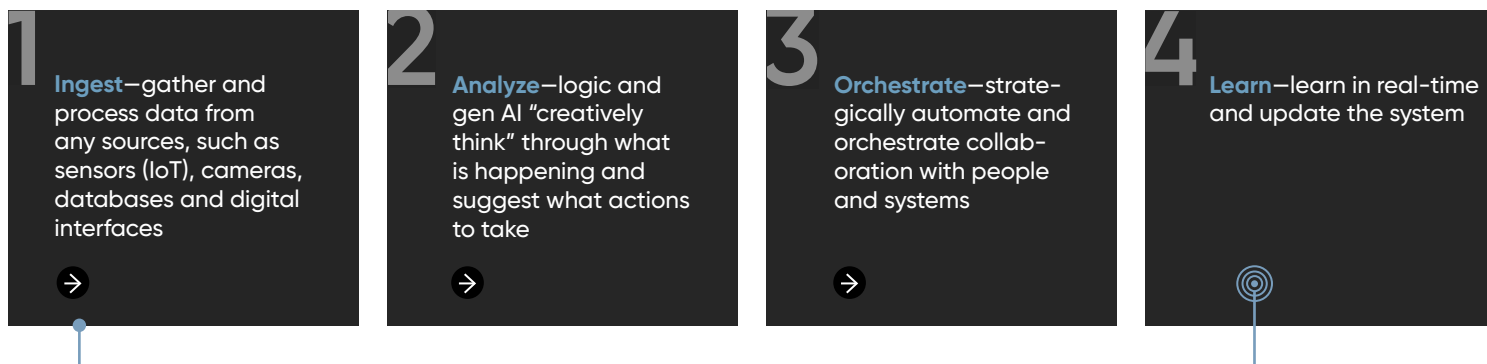


VANTIQ

Always Agentic AI

The future delivered today

Vantiq is already making multi-agent systems a reality, enabling creation and integration of agents into dynamic ecosystems that revolutionize operations in healthcare, defense, public safety and disaster response. Without Vantiq's orchestration, disparate systems cause chaos. Vantiq seamlessly coordinates these systems, moving beyond isolated tasks to harness collaborative, real-time intelligence—solving critical global challenges.



A smarter way to build and operate intelligent systems, now organizations can:

- Transform ideas into applications within days
- Orchestrate AI agents into impactful solutions
- Utilize event-driven architecture for true intelligence in real-time
- Tailor applications to unique needs
- Manage and organize disparate system chaos
- Operate and scale AI-driven systems across edge and cloud environments
- Move faster, scale easily, stay flexible and maintain control
- Utilize guardrails and governance for trustworthy agentic AI



NTT Data

SoftBank



HURON



NVIDIA

NEC

Deloitte.



ORACLE
Cloud Infrastructure

INRAM



Vantiq stands at the forefront of technological innovation, drawing from over a century of experience to revolutionize software automation with Generative AI. With our patented Intelligent Platform, we empower organizations to swiftly create real-time smart applications for modern challenges from everyday business optimization, improving customer outcomes and managing disasters and health crisis. By automating intelligent decision-making based on situational awareness, our platform facilitates rapid response and proactive interventions enhancing safety, resilience and sustainability globally. Committed to using AI as a transformative force for good, Vantiq is passionately dedicated to creating a world that is safer, smarter and more sustainable. Learn more at www.vantiq.com.

vantiq.com | info@vantiq.com | 1990 N. California Blvd, Suite 640 - Walnut Creek, CA, 94596