VANTI Harnessing Agentic Al

Next generation platform for intelligent systems

In today's fast-evolving world, industries rely on AI to drive efficiency, streamline operations and tackle real-time challenges. Vantiq, a software platform for rapidly creating and operating intelligent systems, leads this transformation by leveraging Generative AI and Agentic AI to revolutionize operations.

As the master orchestrator of Al agents, Generative Al, multi-agent systems and more, Vantiq empowers organizations to detect and analyze real-time events and operate collaborative Al ecosystems. From healthcare to disaster response, Vantiq accelerates innovation, enhances productivity, saves lives and sets a new benchmark for intelligent systems.



Al agents

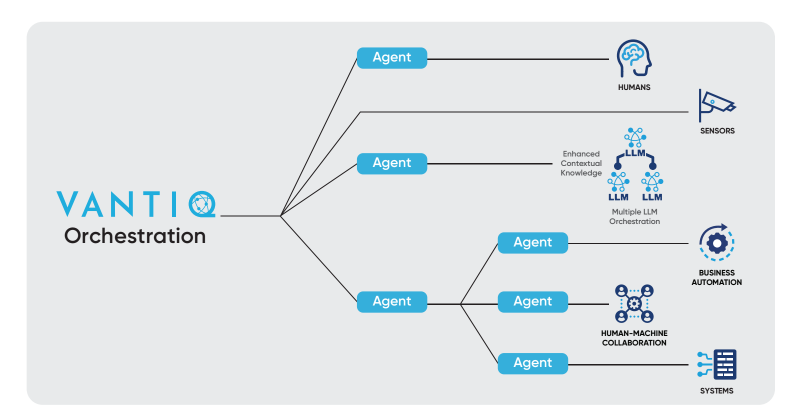
Al agents mark a pivotal step in artificial intelligence, designed to perform specialized tasks, make autonomous decisions and interact seamlessly with systems, humans and other agents. Early Al agents were rule-based, handling simple, predefined tasks like basic data management or automated customer service. While effective for repetitive operations, they lacked the adaptability for dynamic or complex real-time environments.

Generative AI agents

Generative AI agents have redefined possibilities by processing vast datasets, generating adaptive responses and tackling dynamic inputs. These agents are driving innovation in fields from medical diagnosis to disaster management, enabling the safest buildings and most advanced systems in the world.

Multi-agent systems: The Future Delivered Today by Vantiq

The future of AI lies in multi-agent systems—networks of agents collaborating to solve complex, real-time challenges. Vantiq is already making this a reality, integrating multiple agents into dynamic ecosystems that transform operations in healthcare, defense, public safety and disaster response. Without Vantiq these disparate systems cause chaos. By orchestrating all of these systems with unparalleled efficiency, Vantiq enables organizations to move beyond isolated tasks and systems to embrace the power of collaborative, real-time intelligence, solving some of the world's most critical problems today.





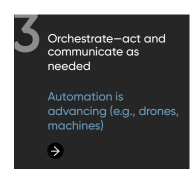
Harnessing Agentic Al

Why choose Vantiq?

Whether your intelligent systems require simple AI agents, Generative AI agents or complex multi-agent orchestration, Vantiq rapidly turns your innovations into reality. Vantiq is designed to:









Vantiq enables super rapid adoption to evolving technologies

With Vantiq you can rapidly design, build and operate intelligent systems, as it is the master of all these components, orchestrating it all with ease in a flexible, scalable, real-time environment.

What does this mean for your organization?

- 1 Go from design to production in weeks, not years
- 2 Build applications tailored to your unique needs
- Organize and orchestrate your disparate system chaos
- Move faster, scale easily, stay flexible and maintain control

Smartest longevity app

 After investing much time and effort without success, Gladden Longevity is working with Vantia to build an Al-driven health app with unmatched speed and advanced capabilities. Powered by Agentic Al, the app will deliver real-time insights, personalized care and proactive engagement, setting a new standard for personalized health solutions.



Smartest sustainability platforms

 PeopleMovers.com and RecycleMax are leveraging Vantia's Agentic AI and AI agents to revolutionize sustainability and community collaboration. Agentic Al enables personalized project recommendations, optimized waste management strategies and automated content creation. Vantiq orchestrates seamless real-time interactions, driving user engagement through virtual assistants, insightful analytics and interactive learning tools. Together, these platforms are setting a new standard for efficiency, sustainability and environmental impact.





















Deloitte.











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.