

VANTIQ

AGENTIC

AI

THE FUTURE IS NOW

01

Executive summary

02

The rise of AI agents

03

AI agents

- Characteristics of AI agents
- Types of AI agents

04

Types of AI agents

05

Why AI agents matter

06

AI agents in Vantiq

07

Real-world applications

08

The ideal AI agent platform

09

AI development, redefined

10

From commands to collaboration

11

Orchestration

12

The future, now

Executive Summary

Industries are evolving at an unprecedented pace and facing relentless demands for innovative solutions to tackle real-time, complex challenges head-on.

Plus, the stakes are higher than ever as businesses grapple with fragmented systems, outdated legacy infrastructures, IoT proliferation, the integration of AI technologies and the chaos caused by these disparate systems. Artificial Intelligence (AI) agents stand at the forefront of this transformation, offering the promise of agility and intelligence in addressing these daunting challenges. Yet, the addition of AI agents further amplifies the intricacies, demanding not only seamless integration but also sophisticated orchestration to manage a growing ecosystem of systems.

Vantiq, the leading GenAI-powered platform for real-time intelligent systems, is at the forefront of this transformation and addressing critical issues like fires, floods and healthcare emergencies in real-time.

From guiding emergency responders to enabling advanced security and life-saving care, this unique software platform unites people, systems and processes to improve outcomes and boost productivity in healthcare, defense and disaster management. By incorporating advanced technologies like AI agents, Generative AI, Agentic AI, edge computing and IoT, Vantiq is revolutionizing how businesses build and operate smart systems. This platform eliminates chaos by seamlessly orchestrating new and existing components with unmatched speed and agility, accelerating development and deployment by up to 90%, reducing complexity, lowering costs and enabling scalable, trustworthy, AI-driven applications in weeks—empowering you to build, operate and adapt solutions with ease and control.

The rise of AI agents

AI Agents

AI agents mark a pivotal step in artificial intelligence, executing specialized tasks, making autonomous decisions and interacting seamlessly with systems, humans and other agents. Early rule-based agents handled simple tasks like data management or automated customer service, but modern AI agents tackle complex challenges. They leverage advanced technologies to solve intricate problems and operate in dynamic environments, driving efficiency and intelligence across industries.

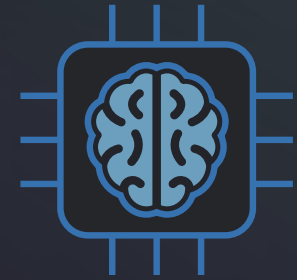
Generative AI Agents

Generative AI agents aren't just advancing AI capabilities, they are redefining the boundaries of what's possible across industries. By tackling dynamic inputs, processing vast datasets and generating adaptive responses, they further drive innovation and enhance human-machine collaboration. Plus, these agents improve user experiences, adapt to unpredictable situations, improve decision-making and boost efficiency across diverse industries.

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 far surpass the capabilities of isolated, single-agent systems, making them indispensable for smart cities, advanced healthcare solutions and critical defense applications.

AI agents



Characteristics of AI agents

AI agents vary widely, from handling simple tasks to managing complex systems across limitless domains. However, they share these core characteristics:

Autonomy – operates independently without human intervention

Perception and reactivity – maintains situational awareness and responds accordingly

Goal-driven behavior – focused and efficient decision-making

Environmental interaction – dynamically influence surroundings and outcomes

Learning and adaptability – continuous improvement based on experience

Types of AI agents

AI agents can be categorized by their complexity and the tasks they perform. Although various categorizations exist, this paper uses a high-level classification that highlights core capabilities while allowing for limitless AI agent design and functionality:

Reactive agents

Respond solely to current inputs without considering historical data. Ideal for straightforward tasks where the correct action is a direct response to the environment

Model-based agents

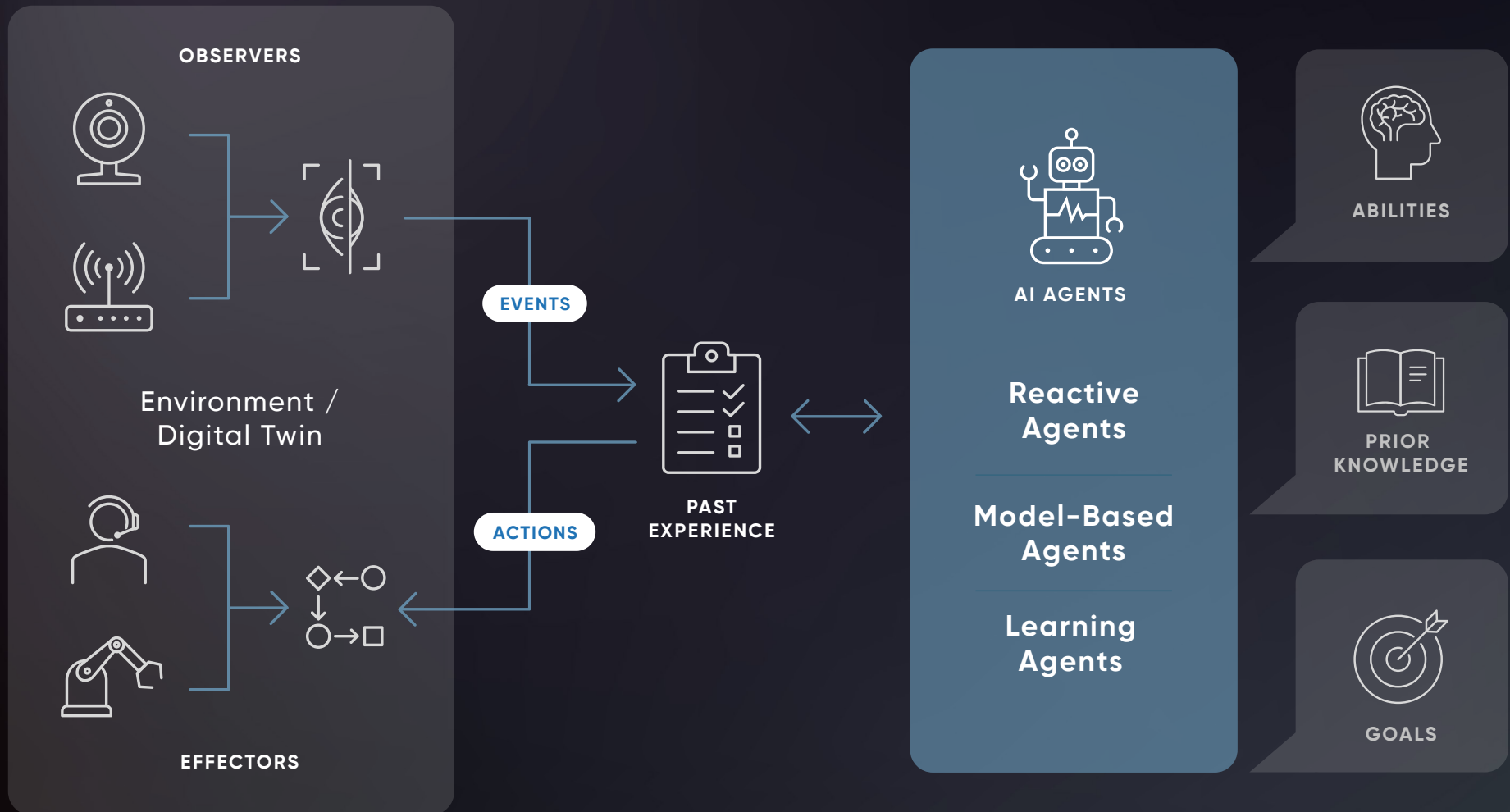
Pursue specific goals and maintain an internal model of the world, enabling them to track unobservable aspects, plan actions and make decisions that anticipate future consequences

Learning agents

Improves performance over time by learning from experience, adapting to new situations and refining strategies based on feedback, making them more versatile and effective

AI agents represent a major leap forward, offering autonomy and intelligence in tasks once reliant on humans. As R&D advances, they will integrate seamlessly into industries and daily life, driving innovation, efficiency and collaboration.

Types of AI agents



Why AI agents matter

The first wave of Large Language Model (LLM) use cases—such as OpenAI's ChatGPT, Google's Gemini and Microsoft's CoPilot—focused on chatbots generating human-like text. These tools revolutionized tasks like drafting emails and answering queries, simultaneously boosting productivity in customer service, healthcare, software development and finance.

Now, next-generation LLMs and Generative AI applications go beyond text generation, incorporating innovations like Retrieval-Augmented Generation (RAG) to integrate domain-specific or private knowledge bases.

This advancement enables organizations to develop secure, customized tools while leveraging advanced AI agents and multi-agent systems to deliver enhanced capabilities such as:

Complex reasoning and decision-making

Analyze multi-layered problems, assess variables and generate well-reasoned recommendations

Real-time operation

Receive real-time data for timely, informed decisions

Dynamic context integration

Utilize data from databases, IoT devices and external knowledge bases for precise insights

Collaborative and automated systems

Work alongside humans and AI agents to autonomously handle tasks while ensuring coordination across systems

AI agents are evolving beyond traditional roles, becoming indispensable partners in real-time problem-solving, decision-making and innovation.

AI agents in Vantiq

Powerful AI with low-code simplicity

Vantiq enables organizations to implement AI agents efficiently using its Low-Code Visual Event Handler, facilitating the rapid development of intelligent, adaptable agents with:

Event-driven operation

Perceive and react to the physical world by ingesting events from diverse sources

State management

Maintain a dynamic model of the physical world (digital twins) and detect critical situations

Seamless knowledge base integration

Query and populate semantic indexes and vector databases and integrate with external knowledge systems such as Elasticsearch

Built-in LLM interaction

Leverage pre-configured integrations with LLMs and low-code Generative AI flow builders for dynamic AI capabilities



Vantiq's AI agents empower intelligent systems to:

- Process multiple event streams and generate intelligent responses
- Collaborate seamlessly with humans and other agents to achieve goals
- Take real-time actions to optimize environments, workflows, and outcomes

This powerful yet simplified approach enables organizations to rapidly develop and deploy limitless variations of intelligent AI agents tailored to mission-critical challenges.

Real-world applications

AI agents process vast amounts of information, reducing human intervention while optimizing efficiency and results. Here's how industries can tackle challenges, cut costs and improve outcomes.



Healthcare

- Monitor patient vitals for early risk detection
- Personalize treatment plans based on real-time insights
- Streamline medical workflows for faster, more accurate diagnoses



Defense

- Analyze surveillance data to detect threats proactively
- Coordinate autonomous drones and ground operations
- Deliver real-time intelligence for tactical decision-making



Disaster Management

- Aggregate live sensor and satellite data
- Prioritize emergency response resources efficiently
- Enhance situational awareness to reduce response times



Smart Cities

- Optimize traffic flow and public safety systems
- Improve energy efficiency in public infrastructure
- Coordinate emergency responses for urban resilience



Public Safety

- Detect potential threats in real time
- Automate emergency coordination for rapid response
- Enhance law enforcement decision-making



Manufacturing & Supply Chain

- Monitor production lines for efficiency
- Manage inventory dynamically to minimize waste
- Predict disruptions for seamless operations

The ideal Agentic AI platform

Vantiq delivers the most advanced platform for developing AI agents and orchestrating complex systems of AI agents with:

Collaboration

Orchestrates AI agents and humans, enforcing governance and guardrails for structured decision-making, streamlined workflows and enhanced trust

Advanced LLM integration

Enhances AI reasoning and contextual relevance with seamless integration of LLMs and RAG

Event-driven architecture

Processes live data to power autonomous AI systems

Scalable, distributed architecture

Provides high availability and resilience for mission-critical applications through a clustered architecture

Asynchronous execution

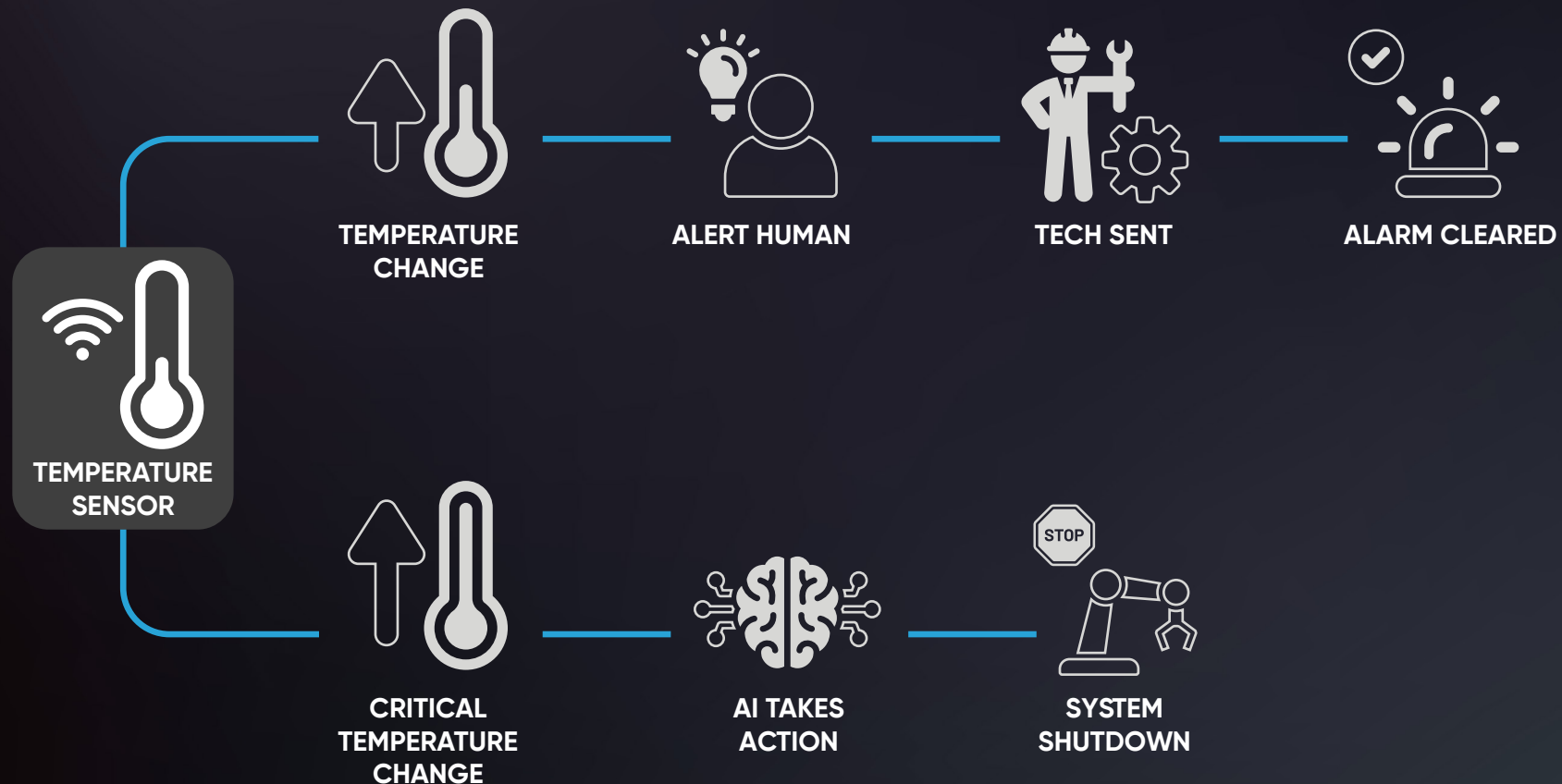
Enables multi-tasking, real-time adaptation and running multiple AI models simultaneously for efficiency and scalability

Automated learning

Continuously updates AI knowledge sources for smarter decision-making

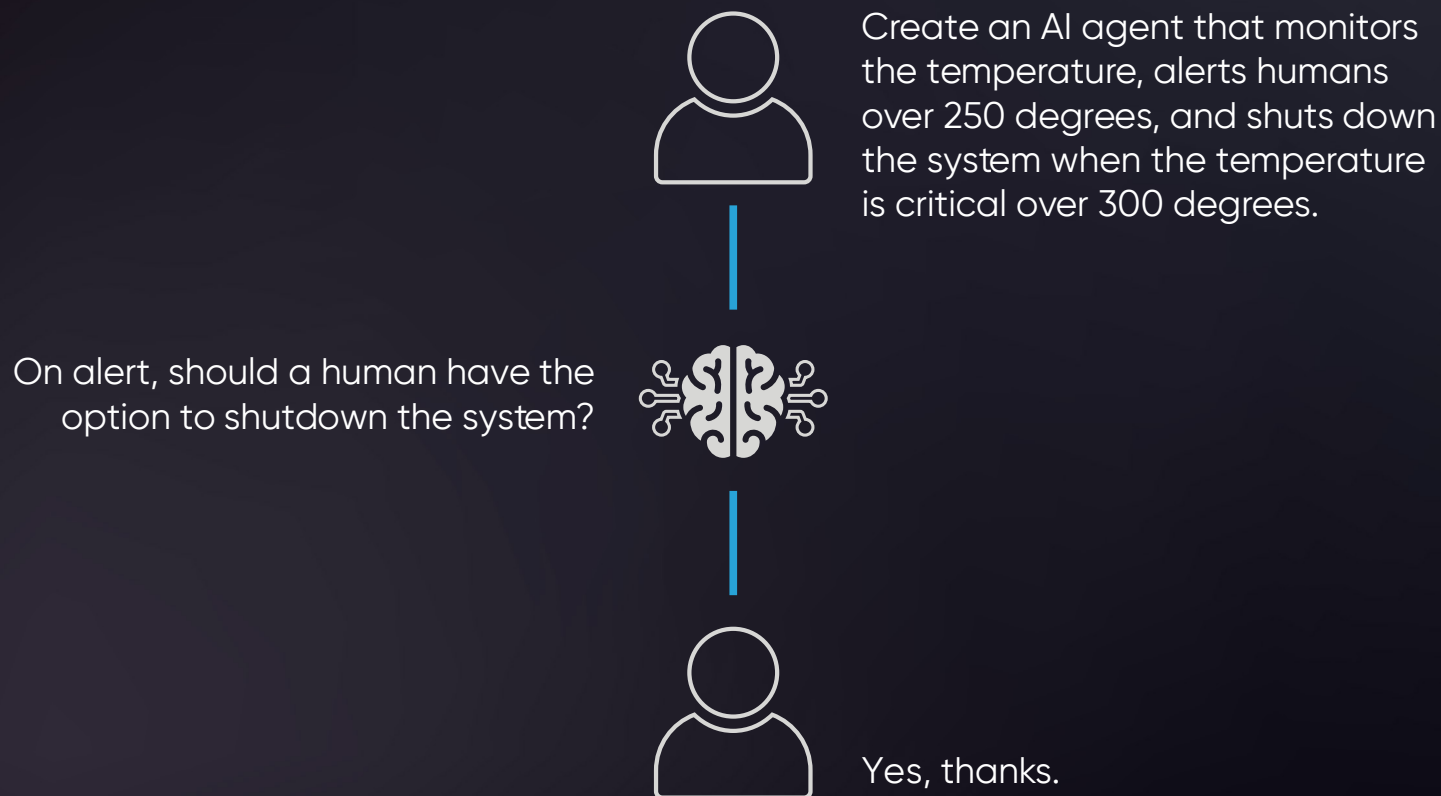
AI development, redefined

Vantiq's visual low-code design revolutionizes AI agent development, slashing time-to-market by up to 90% while dramatically simplifying deployment and operation. Its intuitive visual component design provides deep, real-time insights into system behavior—eliminating the need to wade through complex code.



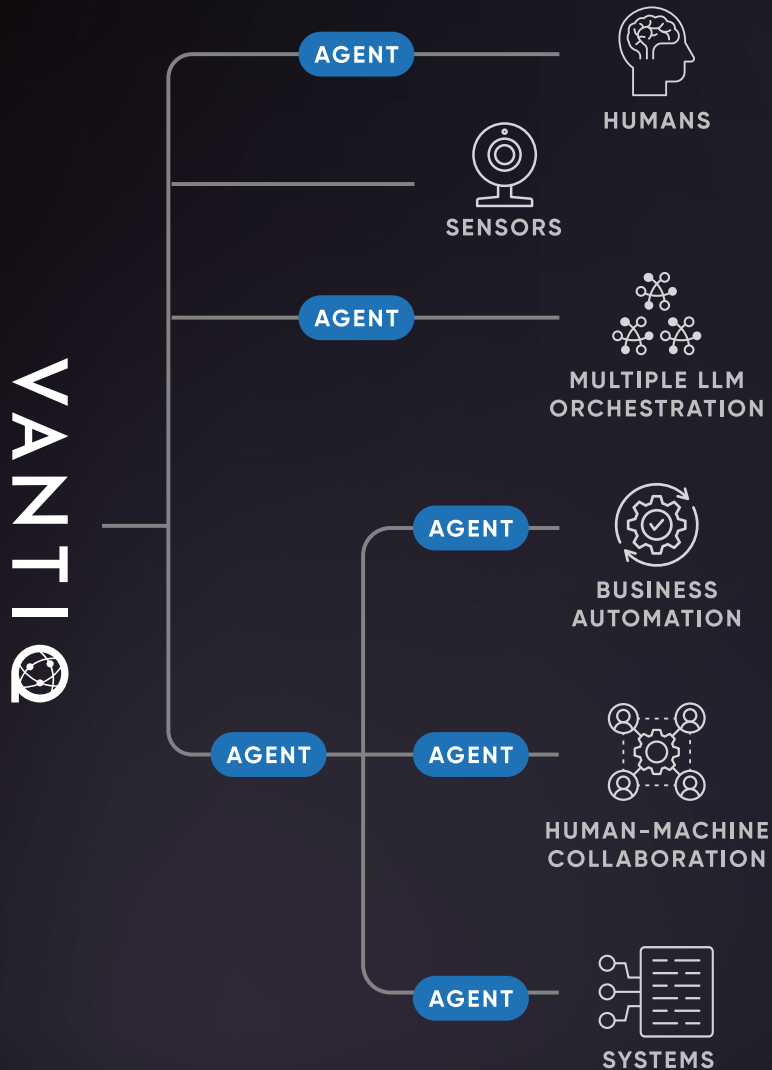
From commands to collaboration

Powering this innovation further, Vantiq's GenAI Developer Assistant is more than just a coding tool; it's an intelligent, fully engaged collaborator using natural language throughout the entire application lifecycle. It doesn't just execute commands or generate code and components—it thinks, challenges and refines ideas, proactively injecting insights, concerns and strategic recommendations to drive smarter, faster and more resilient AI solutions.



Orchestration

By orchestrating intelligent agents in real-time, Vantiq empowers organizations to achieve breakthrough innovation, agility and efficiency.



A smarter way to build and operate Intelligent systems

With Vantiq's platform, organizations can:

- Automate 80-90% of complex processes
- Slash development and deployment times by up to 90%
- Design, build, deploy, operate and scale AI-driven systems across edge and cloud
- Operate military-grade distributed mesh networks with autonomous operations
- Maintain control and ownership of intelligent systems and operations
- Use patented technology to reduce AI hallucinations and enhance trustworthiness
- Save lives, enhance safety, reduce workloads and optimize response times

The future, now

AI agents are transforming industries with intelligent, autonomous solutions that tackle world challenges.

Vantiq's AI-powered, event-driven platform is at the forefront of this transformation, redefining AI agent systems and empowering organizations to drive smarter, faster, save more lives and make more effective decisions.

No other platform does what Vantiq does – quickly build, deploy, operate and scale software that can run anywhere, connect to anything and seamlessly communicate or take action – all powered by AI and running in real-time.

VANTIQ



Join the AI revolution with Vantiq and push the boundaries of what's possible!

Contact us to schedule a demo or for more information at info@vantiq.com