



# AI ISV PORTFOLIO

## OVERVIEW

Edition 1.2 | February 2026

 TD SYNnex

**Destination AI™**



**ProHawk AI - AI Vision**

---

**WaitTime - AI Vision**

---

**LightOn - Sovereign AI**

---

**7Signal - AI-Powered WIFI**

---

**Automation Anywhere - Agentic AI**

---

**AICuda - AI Vision**

---

**AmdoSoft - RPA**

---

**Everyangle - AI Vision**

---

**Couchbase - AI-Powered NoSQL DB**

---

**Galene AI - Agentic AI**

---

This document offers a detailed overview of key AI Independent Software Vendors (ISVs) within our portfolio, showcasing their innovative solutions, technological strengths, and industry applications. It aims to provide a clear understanding of each ISV's unique value proposition and how their AI technologies address diverse enterprise challenges—ranging from Agentic AI and AI-powered vision analytics to multi-model data platforms and private AI governance.

Designed as a practical resource, the content supports teams in positioning these AI solutions effectively through insights on market trends, use cases, and competitive advantages. By highlighting the breadth and depth of AI capabilities represented in the portfolio, this document serves as a foundational reference to drive informed conversations, identify partnership opportunities, and accelerate AI-driven transformation across industries.



**Fabrice BAGNIAKANA**  
AI Director EMEA  
TD SYNnex



 TD SYNnex

**Destination AI™**



## About Destination AI™

Destination AI™ is our end-to-end program designed to support the journey of creating, enabling, and growing a Channel Partner's AI practice. Through our comprehensive framework, we empower partners to unlock new opportunities and gain a competitive edge.

Destination AI™ focuses on supporting partners on their AI journey with the following pillars:

AWARENESS  
ENABLEMENT  
DURING THE SALE  
AFTER THE SALE

## Empowering Channel Partners on Their AI Journey

# AI Vision



ProHawk AI

 TD SYNnex

**Destination AI™**

# PROHAWK AI




ProHawk AI is a leading computer vision company specializing in patented AI algorithms that restore video and images in real-time, pixel-by-pixel, overcoming visual challenges from low light, weather, and environmental noise. Recognized as an NVIDIA Preferred Partner, ProHawk AI delivers unmatched visual clarity and earlier detection across industries including security, healthcare, transportation, and government. Their software integrates seamlessly with leading video management systems as an NVIDIA accelerated solution, enabling fast, no-code deployment from edge to cloud.

ProHawk AI is a foundational software partner in the Dell AI Factory initiative, delivering AI-enabled vision solutions built on NVIDIA technology to accelerate federal and enterprise AI adoption. As a cornerstone ISV in the HPE Unleash AI ecosystem, ProHawk AI's technology is integrated with the HPE Private Cloud AI platform, optimized for NVIDIA-accelerated infrastructure. These collaborations empower enterprises with pixel-perfect vision, scalable AI infrastructure, and pristine data pipelines, accelerating AI lifecycle performance and maximizing return on AI investments.

**Compatibility** : HPE, Dell, Lenovo, Netapp, IBM, NVIDIA, Red Hat, AWS, Microsoft, Google Cloud

## Computer Vision Restoration

 TD SYNEX

**Destination AI**<sup>™</sup>

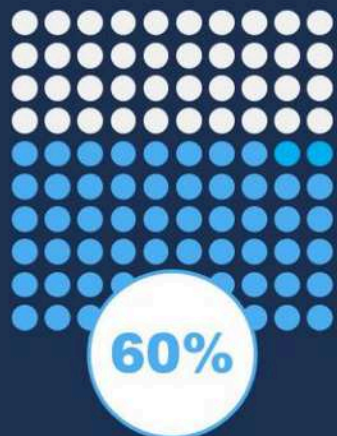
# Market Overview and Industry Focus

ProHawk AI addresses a rapidly growing computer vision application demand for high-quality, actionable video data under challenging environmental conditions. Key industries benefiting from ProHawk AI's patented AI-enabled computer vision include public safety and security, healthcare and medical imaging, transportation, smart cities, energy and utilities, manufacturing, and government infrastructure. As video analytics becomes critical for automation and decision-making, ProHawk AI enables clearer data for AI models and human operators alike, helping organizations leverage computer vision AI to reduce risks, enhance operational efficiency, and improve safety outcomes in complex real-world environments.

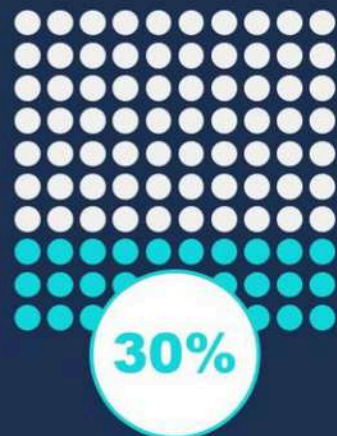


## Key Market Pain Points

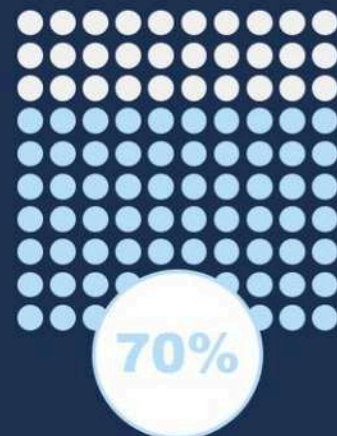
- Visibility and data quality degradation in critical scenarios cause costly decision delays and operational risks.
- Existing video systems often require expensive hardware upgrades to handle adverse environmental conditions.
- Delayed or inaccurate object detection in poor visibility environments hampers automation and security effectiveness.
- Integrating AI vision into legacy infrastructure is complex, creating barriers to adoption and scalability.



Over 60% of enterprises cite lack of accurate and high-quality training data as the top challenge hindering AI computer vision adoption (InsightAce, 2025).



Enterprises expect AI computer vision solutions to reduce errors and increase automation efficiency by at least 30% in quality control and safety-critical applications by 2026 (Stellarmr, 2025).



Around 70% of organizations plan to increase investments in edge AI computer vision deployments to achieve real-time analytics closer to data sources. (Coherent Market Insights, 2025).



# AI Solution Overview and Capabilities

ProHawk AI offers cutting-edge, patented AI-enabled computer vision that restores live and recorded video streams pixel by pixel basis in real time. Their advanced algorithms intelligently remove or accentuate elements such as rain, snow, fog, glare, smoke, and low light to deliver crystal-clear, actionable video footage. This technology operates with ultra-low latency—typically under 3 milliseconds—enabling live video analytics and human operators to detect and respond to critical events faster and with higher confidence. ProHawk AI’s solution is hardware-agnostic and seamlessly integrates with diverse camera systems, drones, thermal and optical sensors, and major Video Management Systems (VMS) such as Milestone, Genetec, and Network Optix.

Designed for flexible deployment, ProHawk AI software runs efficiently on edge devices, onsite accelerated computing clusters, or cloud infrastructure, offering scalable performance tailored to operational needs. By improving input video quality in challenging environments, the platform significantly boosts the accuracy of downstream AI analytics including object recognition, facial and license plate recognition, and perimeter security detection. The system’s ease of integration, low bandwidth usage, and real-time restoration empower industries such as public safety, transportation, energy, and smart cities to achieve superior situational awareness and safer decision-making under all environmental conditions.

**KEY SOLUTION OVERVIEW**  
Real-Time Video Enhancement | Adverse Weather & Lighting

Restoration

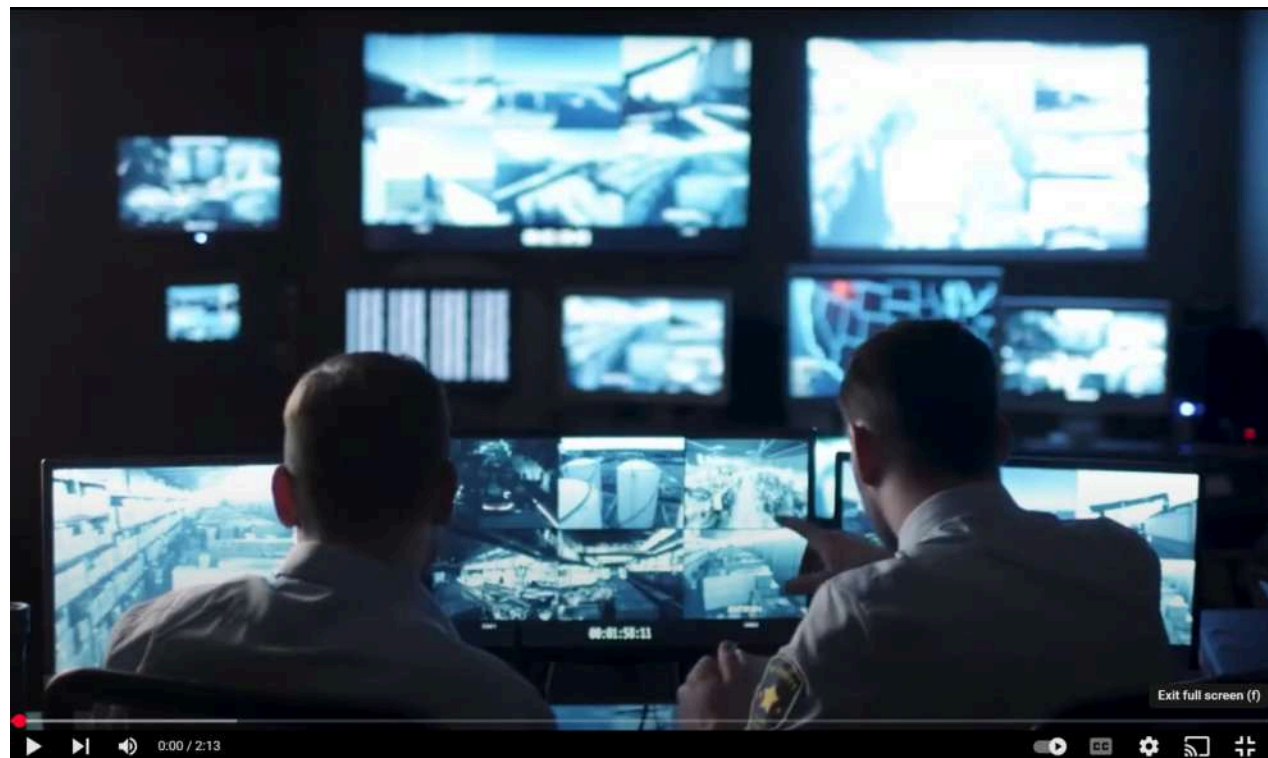
## Business Impact

ProHawk AI’s technology delivers clear, measurable business benefits by dramatically improving video clarity in challenging conditions. Customers report enhanced accuracy in threat detection, reduced false alarms, and faster response times, leading to increased safety and operational efficiency. By providing high-quality visual data for AI analytics, ProHawk helps reduce error rates by over 30% and supports smarter decision-making across industries such as public safety, healthcare, and transportation. Its seamless integration with existing systems also minimizes deployment costs, accelerating return on investment and enabling scalable AI adoption.

# See More

# Do More

ProHawk AI battles the weather and adverse lighting conditions. Using advanced, patented, parallel and sequential algorithms, ProHawk Vision brings instant clarity to videos compromised by unwanted particles and poor-quality or adverse lighting conditions.



Discover some key use cases for why many of the world's leading companies are choosing ProHawk Vision to restore or de-noise videos and images, in order to make real-time, smarter decisions, and enable downstream computer vision AI applications to perform significantly better.

## Industry Use Cases

**Public Safety & Security:** Maximum security perimeter situational awareness in challenging weather and lighting conditions for utilities, border security, and community protection.

**Visual Case Analysis:** Improves visibility and definition in challenging video and image data to enable precise interpretation and reporting.

**Healthcare & Medical Imaging:** Restores visual quality in endoscopy, robotic surgery, and other medical procedures to assist doctors with clearer real-time views and safer outcomes.

**Transportation & Smart Cities:** Boosts vision AI for infrastructure inspection, traffic, parking, crowd, and public spaces monitoring, supporting safer and more efficient operations.

**Maritime & Subsea Exploration:** Restores visibility in turbid, low-light, high-sediment, and particulate-rich waters to support search and rescue operations, environmental monitoring, and scientific discovery.

**Industrial Automation:** Provides clearer video streams for automated quality control, robotics, and manufacturing process optimization under adverse lighting or environmental scenarios.

# AI Vision

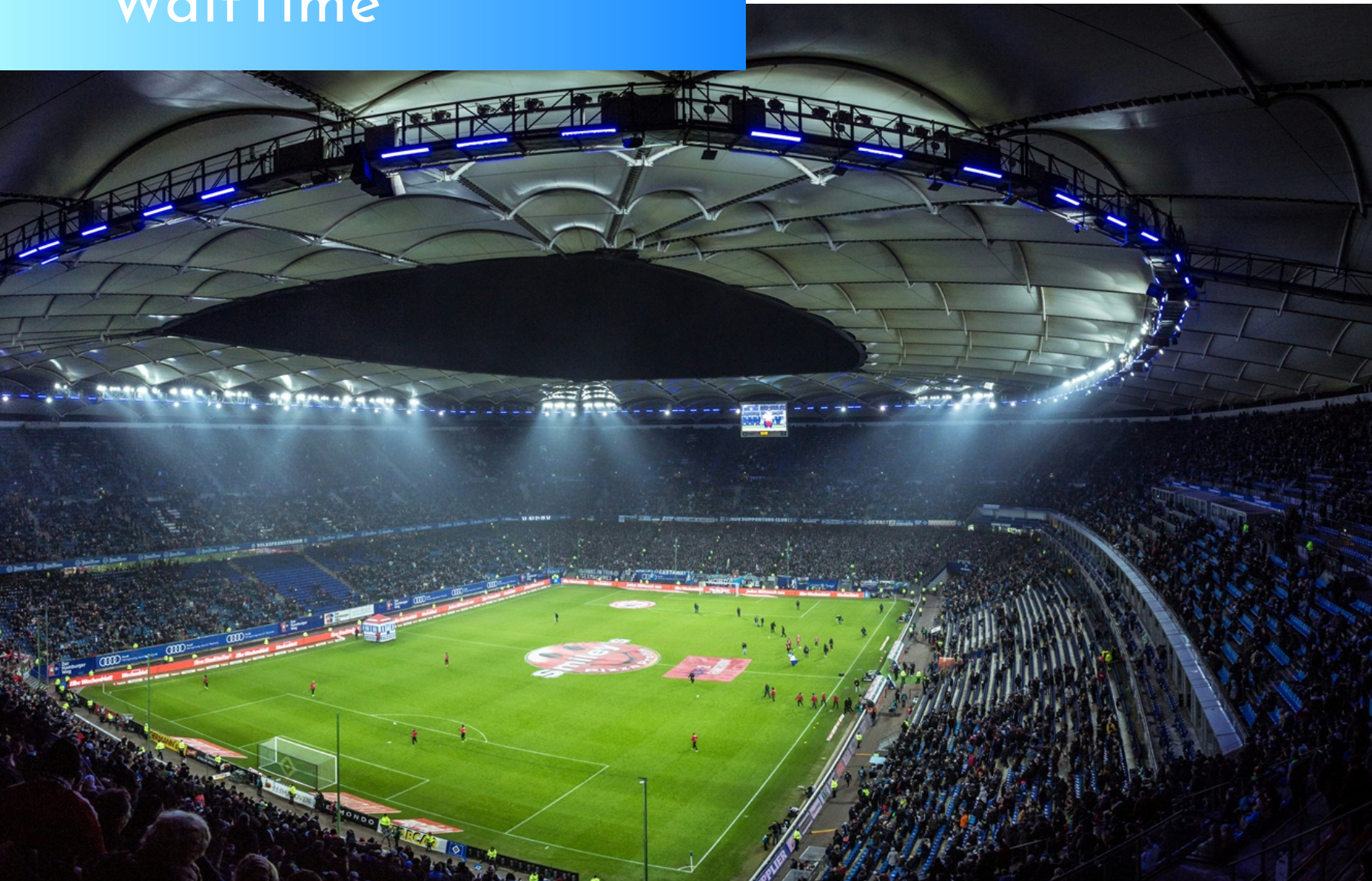


WaitTime

 TD SYNEX

**Destination AI™**

# WaitTime



WaitTime is a global leader in real-time crowd intelligence. Using advanced AI and computer vision, WaitTime delivers precise data on crowd density, movement, and behavior—empowering venues, teams, and operators to optimize fan experiences, safety, and efficiency. Founded with the goal of turning crowd chaos into clarity, WaitTime leverages existing and new camera systems to visualize live data through intuitive dashboards and analytics tools.

Trusted by the world's most iconic arenas, convention centers, events, and retail spaces, WaitTime provides actionable insights that drive smarter operations and better decision-making. Partners like Intel and TD SYNEX help scale the technology across industries and continents, ensuring reliability and performance at every level.

With deployments in major sports leagues and entertainment venues worldwide, WaitTime continues to redefine what's possible in crowd management—transforming real-time data into real-world impact.

**Compatibility** : HPE, Dell, Lenovo, Netapp, Nutanix, CISCO, IBM, NVIDIA, Red Hat, AWS, Microsoft, Google Cloud

## Crowd Intelligence

 TD SYNEX

**Destination AI**<sup>™</sup>

WaitTime

## Market Overview and Industry Focus

WaitTime addresses large public venues and high-traffic facilities across sports and entertainment, retail, airports, convention centers, and amusement parks. The market for crowd intelligence and smart venue operations is growing rapidly due to increasing demand for real-time occupancy management, public safety, operational efficiency, and enhanced customer experience. The deployment of AI-enabled video analytics combined with IoT sensors is revolutionizing the management of foot traffic and queuing behaviors in complex environments.

## Key Market Pain Points

Managing crowd congestion and wait times to prevent safety risks and improve customer satisfaction.

Lack of precise and real-time crowd behavior data impedes proactive operational decision-making.

Integration of crowd insights with existing venue management and communication platforms remains complex.

Demand grows for AI tools that respect privacy while delivering high spatial and temporal accuracy.



# AI Solution Overview and Capabilities

WaitTime's AI platform leverages patented, real-time imaging and pixel-level tracking algorithms to monitor crowd behavior and movement with over 95% accuracy. The solution includes four specialized algorithms for queue detection, structured line monitoring, crowd density estimation, and precise entry/exit counting. Operating at up to 24 frames per second, WaitTime provides highly granular insights on crowd flow and occupancy. The intelligent platform runs efficiently on edge hardware optimized for Intel processors, delivering low-latency analytics that enable proactive crowd management and improved guest experiences.

This AI-powered system integrates seamlessly with existing venue infrastructure, offering real-time dashboards, heatmaps, and alerts that support operational decision-making and guest engagement. Venues can display actionable information to visitors via mobile apps and digital signage, directing them to shorter lines or less crowded areas. Historical data analytics complement real-time insights to aid long-term planning and event optimization. This scalable, privacy-conscious solution empowers operators in airports, malls, stadiums, amusement parks, and convention centers to enhance safety, reduce congestion, and maximize operational efficiencies.

## KEY SOLUTION OVERVIEW

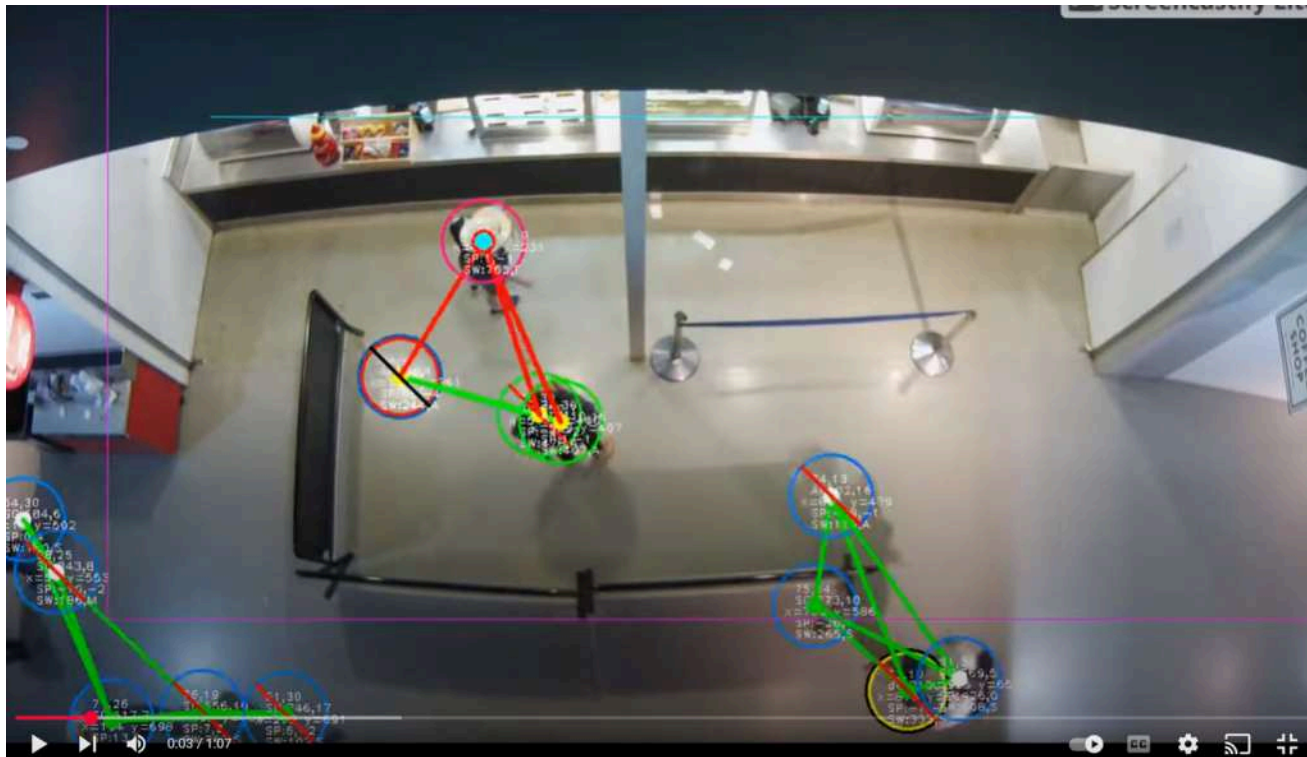
Real-Time Crowd Analytics | Occupancy & Queue Management

## Business Impact

WaitTime significantly enhances operational efficiency and safety for venue operators by providing accurate, real-time crowd data that drives better staffing, resource allocation, and emergency response. Customers report improved guest experiences through reduced wait times, optimized facility usage, and effective crowd distribution. The platform's privacy-preserving AI and seamless integration reduce operational complexity while boosting revenue opportunities via data-driven marketing and venue management. Overall, WaitTime enables smarter, safer, and more enjoyable environments in some of the world's most dynamic public venues.

# Transforming Business with Foundational Crowd Analytics

WaitTime's state-of-the-art, patented artificial intelligence leverages both a guest platform and an operator's platform to observe, measure, and maximize the impact of the WaitTime system using real-time data and historical analysis.



WaitTime's AI crowd intelligence platform delivers real-time insights that help venues optimize operations and improve visitor experiences. Below are key examples of how their technology is applied across different high-traffic industries.

## Industry Use Cases

**Sports Stadiums:** Optimizing crowd flow by monitoring queue lengths and wait times at gates and concession stands in real time.

**Airports and Security:** Managing structured and unstructured lines at check-in counters and security checkpoints to reduce bottlenecks.

**Retail Shopping Centers:** Analyzing foot traffic and dwell time to optimize staffing and targeted advertising strategies.

**Amusement Parks:** Ensuring crowd safety with real-time occupancy and massing analytics throughout park areas.

**Convention Centers:** Tracking crowd densities during events to control access and improve visitor flow.

**Casinos and Clubs:** Monitoring occupancy limits and entry/exit rates to comply with safety regulations.

# Generative AI / LLMs

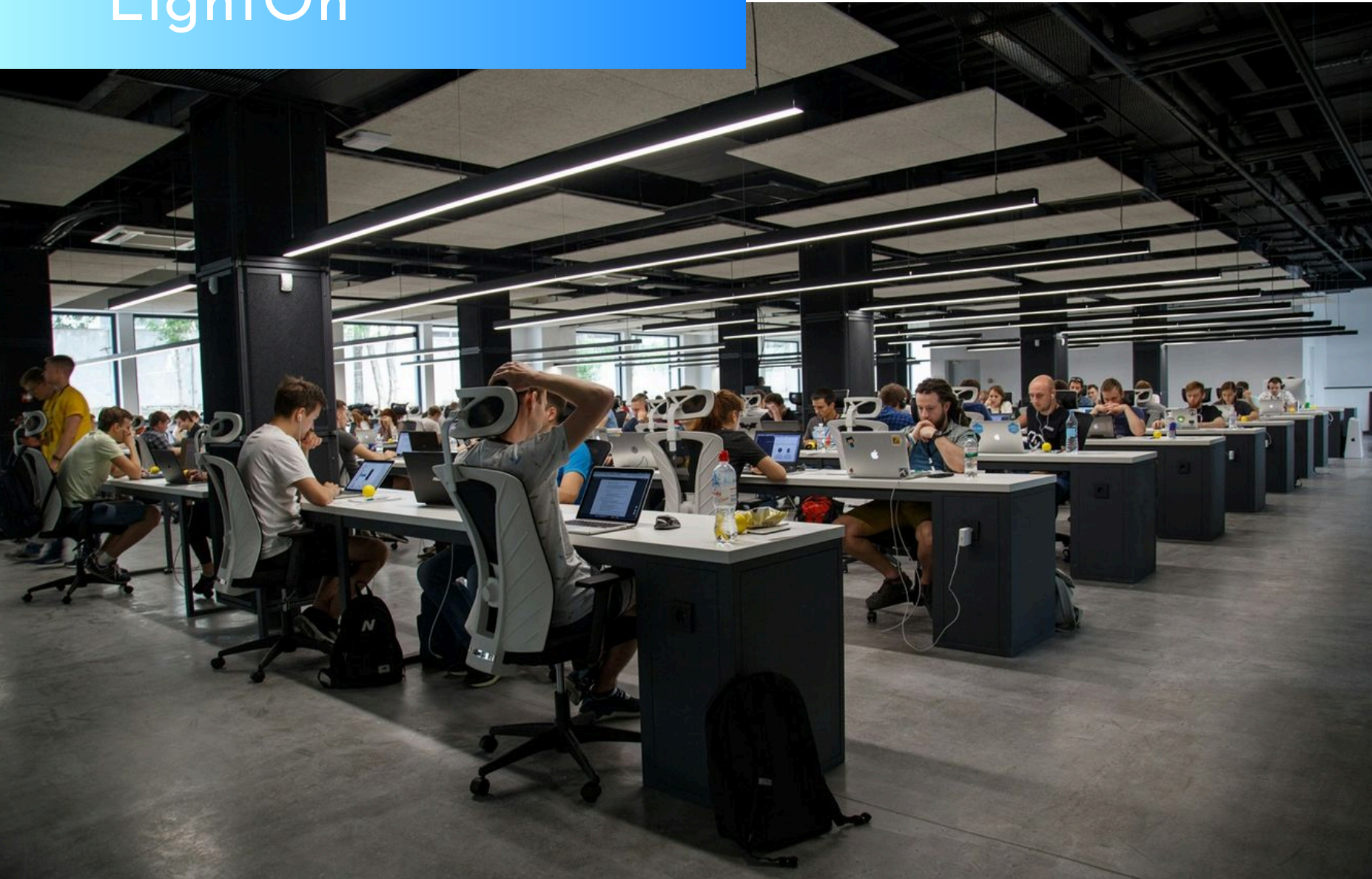


LightOn

 TD SYNEX

**Destination AI™**

# LightOn



LightOn was founded by AI entrepreneurs with strong backgrounds in optics and artificial intelligence. Originally focused on developing innovative optical processing hardware to accelerate AI computations using light, LightOn evolved into a leading provider of sovereign AI platforms designed to enable enterprises to deploy Sovereign AI securely within trusted environments. This transition reflects LightOn's commitment to combining cutting-edge technology with privacy, data sovereignty, and regulatory compliance.

Today, LightOn offers Paradigm, a private generative AI platform that supports a wide range of industries including government, aerospace, and enterprise IT. The company has trained over a dozen large language models and delivers advanced AI tools such as enhanced knowledge retrieval and custom AI agents. LightOn has gained recognition as Europe's first listed generative AI startup following its 2024 IPO, with customers such as the Ile-de-France region, Safran, and corporate partners like Orange Business and Hewlett Packard Enterprise. The company continues to push the boundaries of AI innovation while prioritizing security and enterprise readiness.

**Compatibility** : HPE, Dell, Lenovo, Netapp, Nutanix, CISCO, IBM, NVIDIA, Red Hat, AWS, Microsoft, Google Cloud

## Sovereign AI Platform

## Deploy LLM in Your Trusted Environment

 TD SYNTEX

**Destination AI™**

# Market Overview and Industry Focus

LightOn serves diverse markets including government, aerospace, IT outsourcing, and SEO-focused enterprises seeking cutting-edge generative AI deployed securely behind their firewall into their existing infrastructures. The platform addresses rising demands around data sovereignty, regulatory compliance, and customizable AI assistants. The global trend toward privacy-first AI adoption and increasing reliance on Large Language Models (LLMs) for enterprise knowledge management and workflow automation create significant growth opportunities for LightOn's sovereign platform offerings. Industry trends highlight a surge in enterprise investments targeting sovereign AI solutions due to geopolitical tensions and regulatory pressures emphasizing national data control. Organizations increasingly prioritize secure AI deployments hosted on-premises or in private clouds to protect sensitive information and meet compliance standards such as SOC 2 and GDPR.

## Key Market Pain Points

Enterprises face challenges around balancing AI innovation with strict data privacy and regulatory requirements.

Deploying and scaling LLMs securely within enterprise infrastructure is complex and costly.

Many AI offerings rely on third-party cloud providers, raising sovereignty and confidentiality concerns.

There is growing demand for AI platforms that support seamless integration with enterprise-specific data and workflows.



About 70% of enterprises cite data sovereignty and compliance as primary factors influencing their AI platform deployment choices in 2025 [Forrester & IDC studies summary]



Around 67% of enterprises globally reported higher customer satisfaction after integrating conversational AI and chat solutions [Future Market Insights]

# AI Solution Overview and Capabilities

LightOn's Paradigm platform is a sovereign AI platform designed to empower enterprises with secure, customizable large language models (LLMs) deployed directly in their trusted environments. The platform supports advanced features such as Retrieval-Augmented Generation (RAG), enabling users to search and reason naturally with diverse document types including text, images, charts, and tables. Paradigm offers an intuitive interface for AI-powered knowledge management, allowing employees to ask questions and receive precise, contextually relevant answers from their own data with enterprise-grade compliance and security.

The platform is highly flexible, with options for on-premises, private cloud, or dedicated sovereign SaaS deployments to meet strict data sovereignty and regulatory requirements. Paradigm's model-agnostic architecture supports integration with various AI models, enabling organizations to tailor AI tools such as private chat assistants, enhanced document search, and automated workflow agents to their specific needs. This combination of cutting-edge AI technology, robust security controls, and seamless deployment empowers teams to accelerate innovation, boost productivity, and maintain full control over sensitive information.

## KEY SOLUTION OVERVIEW

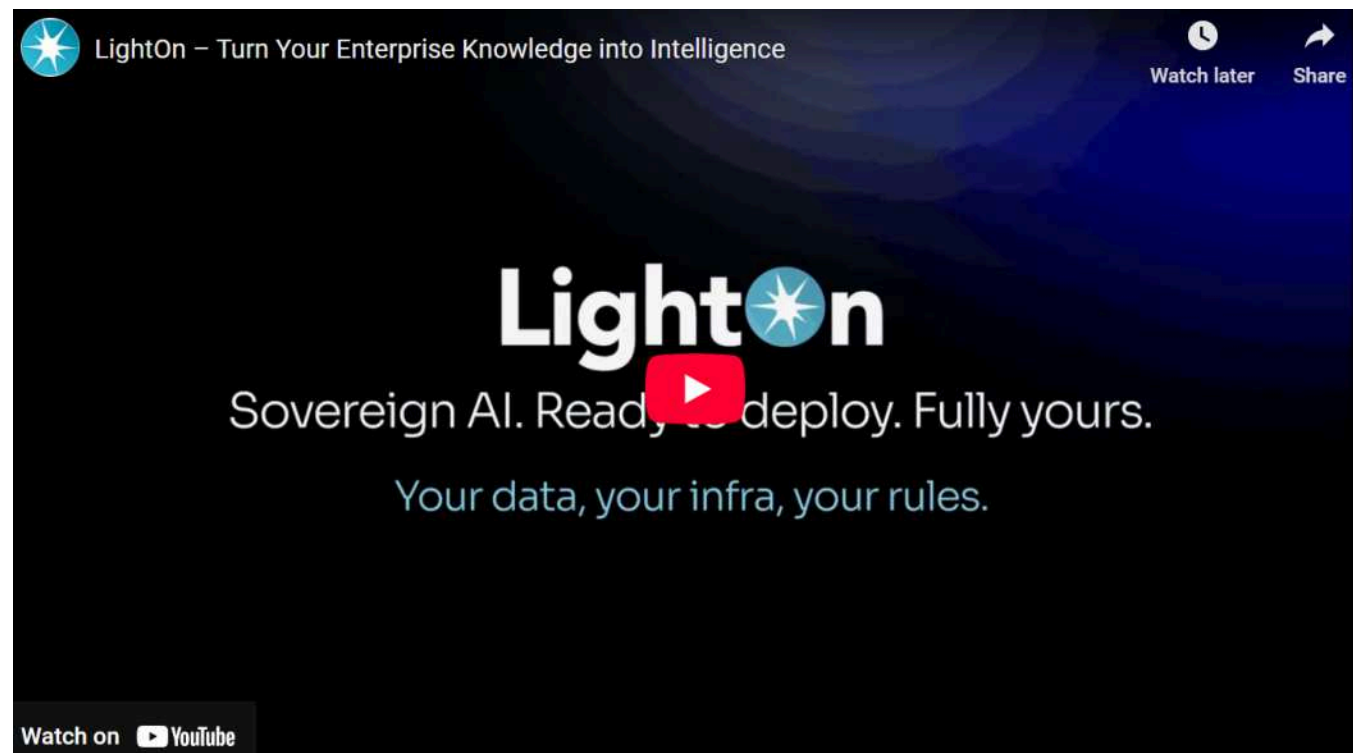
Private Chat | RAG | Agent & Workflow

## Business Impact

LightOn's sovereign AI platform delivers measurable business value by enabling enterprises to harness the power of generative AI without compromising data privacy or regulatory compliance. Customers benefit from significantly faster access to actionable insights, streamlined workflows, and enhanced automation capabilities. By providing customizable AI tools and secure LLM deployments, LightOn reduces operational risk, improves decision-making speed, and supports innovation at scale, all while maintaining full control over sensitive organizational data.

# AI Search & Reason Behind your Firewall

LightOn is an European leader in Generative AI, building secure and customizable solutions that help enterprises improve productivity and competitiveness.



LightOn's Paradigm platform delivers transformative AI solutions across various industries by enabling secure, scalable, and customizable large language model deployments. These real-world use cases demonstrate how enterprises leverage Paradigm to enhance knowledge extraction, automate workflows, and accelerate innovation while maintaining strict data sovereignty and compliance.

## Industry Use Cases

**Government & Public Sector:** Enhancing citizen services and internal knowledge management via AI-driven chat assistants tailored to policy documents and regulations.

**Aerospace:** Accelerating research and innovation by enabling engineers to quickly extract insights from complex technical papers using LLM-powered agents.

**IT Outsourcing:** Improving operational efficiency through intelligent AI support embedded in workflows for regional councils and service providers.

**SEO & Digital Marketing:** Automating high-quality, compliant content generation to maintain industry leadership in competitive markets.

**Cloud Service Providers and Resellers:** Offering a sovereign AI platform to end customers while ensuring privacy and compliance as a managed service.

**Enterprise Knowledge Automation:** Large enterprises implement LightOn's AI to organize and extract insights from diverse unstructured data sources such as PDFs, emails, and multimedia files, streamlining workflows in HR, finance, and compliance departments while maintaining total data control.

# AI-Powered WIFI Network

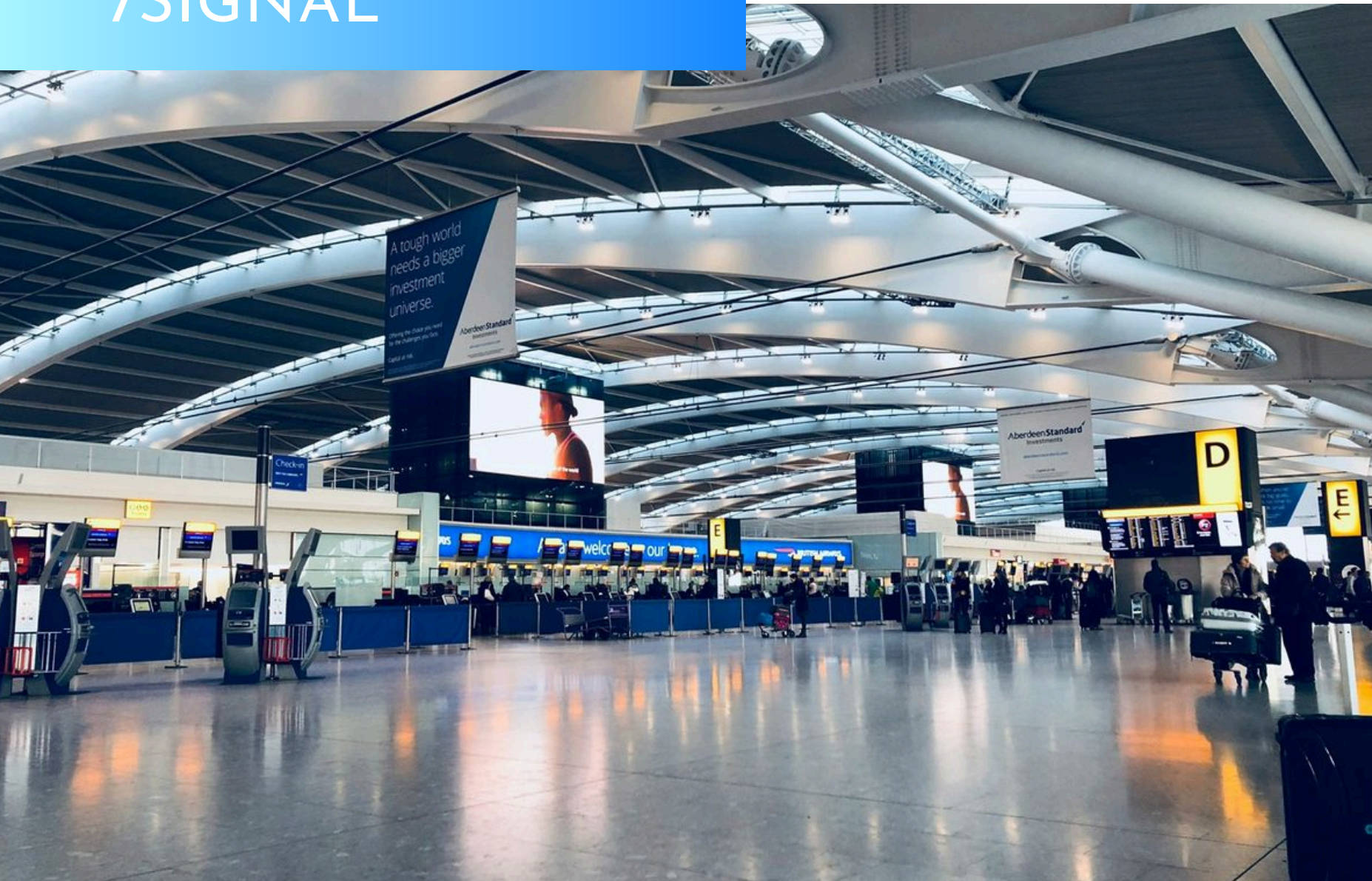


7SIGNAL

TD SYNnex

Destination AI™


# 7SIGNAL



7SIGNAL is a recognized leader in enterprise Wi-Fi optimization, offering a cloud-based wireless network monitoring platform that focuses on enhancing user digital experiences. Unlike conventional tools that monitor network infrastructure from the inside-out, 7SIGNAL takes an outside-in approach by employing AI-powered wireless sensors and endpoint agents to continuously measure wireless and wired network performance from the user's perspective. This unique visibility helps organizations proactively identify and resolve connectivity issues that impact critical business operations.

The platform combines automated real-time diagnostics, AI-driven analytics, and vendor-agnostic monitoring tools to deliver deep insights into network health across multiple environments. By capturing both the macro view of the radio frequency (RF) environment and the micro view of individual device experiences, 7SIGNAL empowers IT teams to optimize network performance, minimize downtime, and increase end-user productivity. Trusted by healthcare, education, government, and large enterprises, 7SIGNAL's solutions enable seamless connectivity vital for modern digital operations.

## Approaching Network with AI at the Core

 TD SYNnex

**Destination AI™**

# Market Overview and Industry Focus

7SIGNAL targets large enterprises, government agencies, educational institutions, and healthcare organizations seeking to improve network reliability, reduce downtime, and increase user productivity. The enterprise WLAN market is estimated at \$24.9 billion in 2025 and projected to expand robustly with a CAGR of 20% from 2025 to 2035, driven by hybrid work adoption, IoT device proliferation, and demand for AI-driven network management. The shift to Wi-Fi 6/6E and emerging Wi-Fi 7 technologies further underscore the need for intelligent network assurance platforms like 7SIGNAL's.



## Key Market Pain Points

- Traditional network monitoring solutions often have a blind spot in user experience, leading to unresolved connectivity issues.
- The complexity of heterogeneous wired and wireless infrastructures complicates network management.
- The rapidly growing number of IoT and mobile devices require dynamic, AI-driven optimization to maintain performance.
- Hybrid work environments demand continuous, end-to-end visibility beyond infrastructure metrics.



Organizations using AI-based network observability reduce unplanned downtime by 35% and cut maintenance costs by 20%.  
[IKUSI]



AI-powered predictive analytics enable network teams to resolve issues 50% faster on average.  
[IKUSI]

# AI Solution Overview and Capabilities

7SIGNAL combines a network of wireless performance sensors, endpoint software agents, and AI-driven analytics in its EYERIS platform – an AI-powered virtual network engineer that provides dynamic diagnostics, insights, and optimization recommendations. It measures network health from the outside-in, capturing both macro-level RF environment data and micro-level end-user digital experience regardless of device or connectivity method.

The platform supports continuous, automated testing of wireless and wired networks 24/7, with built-in spectrum analysis, performance monitoring, and AI-driven root cause analysis. Its SaaS-based deployment offers compatibility across Android, macOS, Windows, and Linux endpoints, empowering IT teams to proactively maintain seamless connectivity and operational efficiency.

## KEY SOLUTION OVERVIEW

Endpoint Monitoring | Spectrum Analysis | AI-Powered

Analytics

## Business Impact

7SIGNAL delivers a compelling ROI with a 670% 3-year return as demonstrated by IDC research, driving real, measurable improvements in network uptime, user productivity, and operational efficiency. Its AI-driven insights shift IT teams from reactive troubleshooting to proactive network assurance, reducing downtime costs and increasing end-user satisfaction. The platform's outside-in visibility distinguishes it from traditional tools, helping organizations confidently support hybrid work models and emerging wireless technologies.

# Closing the visibility GAP with AI-Powered Network assurance

The AI-powered 7SIGNAL Platform is like having a network engineer in-a-box, helping you monitor digital experiences and resolve performance issues across your entire enterprise network.



7SIGNAL helps organizations ensure reliable connectivity and optimal Wi-Fi performance through AI-driven insights and continuous network monitoring. These use cases highlight how enterprises across sectors reduce downtime and deliver seamless digital experiences with 7SIGNAL's proactive network assurance.

## Industry Use Cases

**Enterprise IT:** Multi-site organizations leverage 7SIGNAL to reduce unplanned network downtime by 43% and increase team efficiency by 36%, maximizing employee productivity.

**Healthcare:** Hospitals use AI-powered network assurance to monitor critical application performance and improve patient care workflows reliant on wireless connectivity.

**Education:** Universities adopt 7SIGNAL's platform for ensuring consistent Wi-Fi quality across large campuses supporting thousands of simultaneous users.

**Government:** Agencies implement vendor-agnostic AI diagnostics to secure and optimize diverse wireless infrastructures, meeting regulatory compliance.

**Retail:** Comprehensive network visibility enables retailers to enhance customer Wi-Fi experiences and support point-of-sale systems reliably.

# Agentic AI



Automation Anywhere

 TD SYNnex

**Destination AI™**

# Automation Anywhere




Automation Anywhere is the global leader in Agentic Process Automation (APA), enabling organizations to scale intelligent automation from task-based bots to goal-driven AI agents capable of reasoning, learning, and adapting to complex business processes. The company's cloud-native platform combines Enterprise-grade automation with advanced AI innovations, including the first-ever Process Reasoning Engine (PRE) and AI agents that facilitate a move towards the Autonomous Enterprise. With over 3,500 customers worldwide, Automation Anywhere empowers enterprises across industries such as finance, healthcare, retail, manufacturing, and telecom to streamline operations, reduce errors, and improve productivity.

Automation Anywhere is consistently recognized as a Leader by Gartner and IDC for its enterprise-grade capabilities and innovation. The company's solutions offer broad automation coverage, supporting both rule-based and AI-driven models, and enabling knowledge-centric task automation enhanced with human-in-the-loop interaction. Built on a robust, secure, and scalable architecture, the platform supports full automation lifecycle management and reduces time to value. Innovation at Automation Anywhere is driven by a vibrant ecosystem of developers and partners, complemented by extensive training programs that accelerate adoption and upskilling.

**Compatibility** : HPE, Dell, Lenovo, NVIDIA, Red Hat, AWS, Google Cloud

## Agentic Process Automation System

 TD SYNnex

**Destination AI**™

Automation Anywhere

## Market Overview and Industry Focus

Enterprise automation is rapidly evolving, with the global intelligent process automation market valued at around \$15.4 billion in 2025 and expected to reach \$32.8 billion by 2030. Organizations increasingly demand end-to-end automation platforms that integrate RPA with AI, machine learning, and natural language processing. Key trends driving adoption include the shift toward AI-enabled agentic automation, cloud-native deployments for agility, and growing interest in automating complex business workflows beyond simple repetitive tasks. Automation Anywhere primarily serves large and mid-sized enterprises globally, with significant adoption in sectors requiring high compliance and operational accuracy such as financial services, healthcare, and manufacturing. The rise of Agentic Process Automation, combining AI reasoning with traditional automation, is a strategic differentiator.

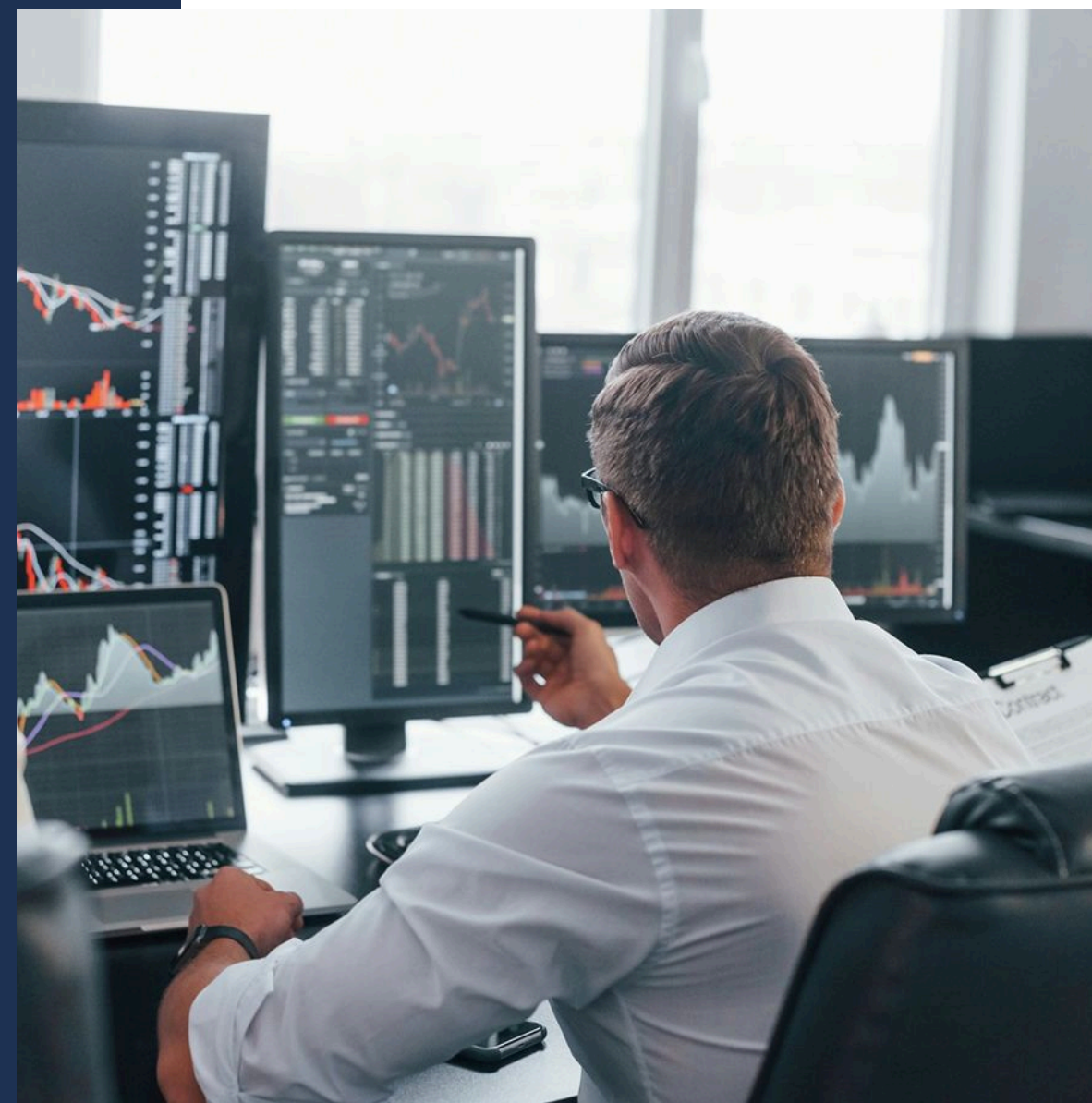
## Key Market Pain Points

Bridging the gap between simple task automation and full business process orchestration using AI agents.

Integrating automation across heterogeneous enterprise systems and legacy applications.

Balancing automation scale with governance, security, and compliance requirements.

Enabling rapid development and deployment to meet dynamic business requirements and reduce technical debt.



87% of companies identify AI as a top priority in business plans, with conversational AI and AI agents seen as critical enablers of digital transformation. [IDCA]



IDC forecasts global AI-related spending growth of about 31.9% year-over-year between 2025 and 2029, driven largely by automation and conversational AI. [IDC]

TD SYNnex

Destination AI™

# AI Solution Overview and Capabilities

Automation Anywhere provides a unified enterprise automation platform that brings together automation, AI Agents, APIs, and human experts to deliver end-to-end autonomous operations, powered by the industry's first Process Reasoning Engine (PRE). The platform enables intelligent document processing, conversational automation, and the orchestration of mission-critical workflows across industries. With enterprise-grade governance built in, organizations gain a fast and safe path from agentic AI ideas to real ROI.

Key capabilities include goal-driven AI Agents that autonomously interpret information, make decisions, and execute multi-step actions across a wide range of enterprise tools, including RPA, APIs, and third-party AI agents. These agents use natural language processing, reasoning, and continuous learning to adapt to changing business needs. The Agentic Solutions Workspace enables business users to initiate and manage work, from invoice processing to resolving customer inquiries, through simple natural-language commands, minimizing adoption friction and accelerating operational throughput. Advanced analytics provide real-time process insights, while extensible APIs ensure seamless multi-application execution.

Together, these capabilities help organizations expand from isolated task automation to full-spectrum enterprise automation, from Finance, HR, to IT and Customer Support, improving accuracy, increasing speed, and strengthening operational resiliency.

## KEY SOLUTION OVERVIEW

Endpoint Monitoring | Spectrum Analysis | AI-Powered

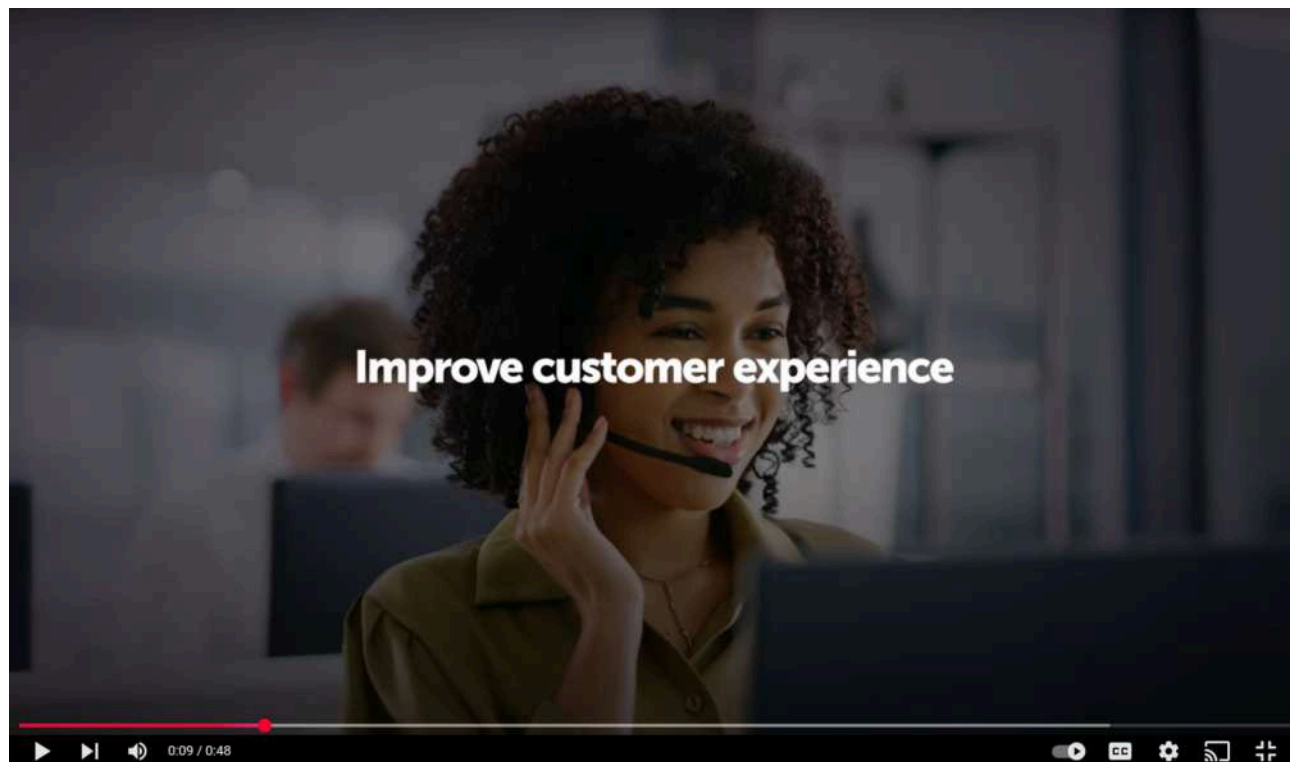
Analytics

## Business Impact

Automation Anywhere delivers significant business value through accelerated automation deployment, increased operational accuracy, and improved employee productivity. Customers report up to 3x faster development times and 60% higher resiliency compared to traditional RPA approaches. With AI agents that can reason, learn, and act, enterprises can automate more complex knowledge work, reduce manual error, and drive transformative digital workflows. These capabilities help organizations reduce costs, enhance customer experience, and achieve greater agility in competitive markets.

# The Autonomous Enterprise is Here

Where agentic process automation manages up to 80% of your business processes.



Automation Anywhere's AI-powered agentic automation platform is transforming how businesses streamline operations, enhance accuracy, and accelerate decision-making. Across industries, AI agents are automating complex workflows, augmenting human capabilities, and delivering measurable efficiency gains.

## Industry Use Cases

**Financial Services:** Automating compliance reporting, fraud detection workflows, and customer onboarding with AI-enhanced process reasoning.

**Healthcare:** Streamlining claims processing, electronic medical record management, and regulatory reporting with intelligent automation agents.

**Retail:** Enhancing supply chain automation, order processing, and personalized customer engagement through AI-powered bots.

**Manufacturing:** Automating production planning, quality control, and supplier management with integrated RPA and AI solutions.

**Telecommunications:** Managing customer support, provisioning workflows, and network operations with scalable agentic automation.

# AI Vision



AICUDA Technology

 TD SYNEX

**Destination AI™**

# AICUDA Technology



AICUDA Technology is a leading innovator in advanced video search and intelligent appliance solutions, transforming video into actionable intelligence. With a strong focus on Vision AI, AICUDA develops best-in-class AI products leveraging the latest in machine learning, deep learning, and computer vision. The company's open software and hardware architecture supports seamless integration with a wide range of third-party devices and systems, positioning AICUDA as a trusted partner for organizations worldwide seeking intelligent visual analytics.

AICUDA's AI-powered video analytics solutions are deployed across diverse sectors including smart cities, transportation, logistics, retail, manufacturing, airports, healthcare, education, and critical infrastructure. Their patented self-learning video analytics software enables real-time detection, tracking, identification, and searching of thousands of objects, providing critical event notifications to enhance safety, security, operation optimization, and decision making.

**Compatibility** : HPE, NVIDIA, AWS, Microsoft, Google Cloud

## Transforming video in actionable intelligence

 TD SYNEX

**Destination AI™**

# Market Overview and Industry Focus

The global video analytics market, driven by increasing demand for safety and operational efficiency, is expected to grow with a CAGR exceeding 20% through 2030. Vision AI technology is rapidly adopted for surveillance, smart city infrastructure, traffic management, retail analytics, and industrial automation. AI-enabled video analytics platforms that deliver actionable insights in real time are becoming essential as organizations face growing data volumes and complexity. AICUDA addresses markets with critical need for high accuracy, low latency, and scalability in video intelligence. Key trends include edge computing adoption for real-time analytics, multi-camera and multi-sensor orchestration, and integration into broader AI-driven operational technology ecosystems.

## Key Market Pain Points

- Handling vast video data streams efficiently while maintaining high analytic accuracy and speed.
- Seamlessly integrating with multiple camera brands, video management systems (VMS), and cloud platforms.
- Meeting strict privacy, security, and compliance requirements in public safety and critical infrastructure environments.
- Balancing edge and cloud compute resources to optimize performance and cost.



The AI in computer vision market size was valued at approximately USD 19 billion in 2024 and is forecasted to reach USD 172.6 billion by 2034, growing at a CAGR of 24.8% from 2025 to 2034 (IDC).



# AI Solution Overview and Capabilities

AICUDA's flagship Vaidio platform orchestrates multiple AI video analytics engines to deliver highly accurate and efficient video search, detection, and anomaly alerting solutions. Key AI features embedded in Vaidio appliances include license plate recognition, face detection and recognition, vehicle make and model recognition, intrusion detection, fire and smoke detection, people counting and loitering detection, object left behind, weapon detection, and PPE compliance monitoring.

The platform supports proactive alerts and real-time responses via intelligent video search and review capabilities that drastically reduce manual workload. AICUDA solutions run on edge devices and intelligent appliances optimized for deployment in airports, smart cities, retail environments, public safety, and industrial sites. The open architecture promotes easy integration with cameras, enterprise VMS, cloud services, and ERP systems, enabling cohesive AI-driven visual operational workflows.

## KEY SOLUTION OVERVIEW

Video Search & Review | Real-Time Event Detection | AI-Powered Visual

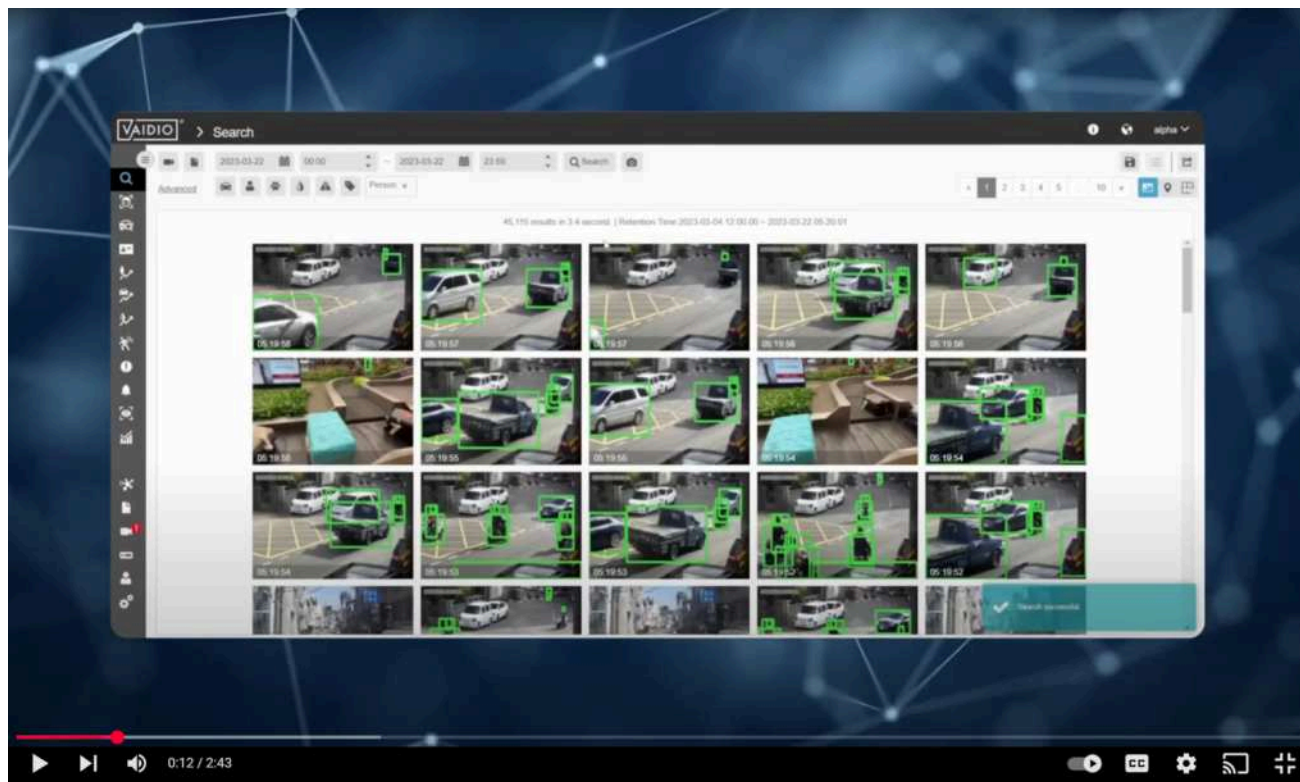
Analytics

## Business Impact

AICUDA helps organizations unlock the full potential of video data by transforming passive surveillance systems into proactive intelligence platforms. Customers benefit from faster incident response, enhanced security, operational efficiency, and data-driven decision making. By combining patented AI technology with flexible deployment options, AICUDA delivers scalable vision AI solutions that reduce risk, optimize resources, and support safer, smarter environments.

# Advanced Vision AI Solutions

AICUDA TECHNOLOGY is recognized as the leader in advanced video search and intelligent appliance solutions, transforming video into actionable intelligence.



AI-powered video analytics turns video data into real-time insights that improve security, safety, and operations across industries. The following use cases demonstrate how AICUDA's Vision AI is applied to solve key challenges and unlock value in diverse environments.

## Industry Use Cases

**Smart Cities:** Optimizing traffic flow, managing crowd safety, and monitoring public spaces with real-time video analytics.

**Transportation and Logistics:** Enhancing perimeter security, asset tracking, and vehicle monitoring in airports and ports.

**Retail:** Leveraging customer behavior analytics for merchandising intelligence and loss prevention.

**Healthcare:** Safeguarding patients and staff with fall detection, restricted area monitoring, and PPE detection.

**Manufacturing:** Monitoring operational safety, quality control, and equipment status with AI-powered video sensors.

**Critical Infrastructure Protection:** Monitoring power plants, water treatment facilities, and data centers with AI-driven video analytics to detect unauthorized access, unusual behavior, and safety hazards, ensuring uninterrupted operations and compliance with regulations.

**Education Campuses:** Enhancing security and operational efficiency in schools and universities by using real-time video analysis for perimeter monitoring, social distancing enforcement, and emergency response alerts.

# RPA



AmdoSoft

TD SYNnex

Destination AI™

# AmdoSoft



AmdoSoft Systems is a leading software vendor specializing in Robotic Process Automation (RPA) solutions designed to streamline and optimize business and IT processes. Their flagship platform, AmdoSoft/b4, empowers organizations to automate routine and complex tasks, improve operational efficiency, reduce costs, and enhance overall service quality. The company focuses on delivering scalable, flexible, and intelligent automation software that can be seamlessly integrated into diverse IT environments.

AmdoSoft's RPA platform is widely adopted by Managed Service Providers (MSPs) and enterprises seeking to augment their digital transformation journeys. By combining automation with synthetic monitoring and AI-powered capabilities, AmdoSoft helps businesses achieve faster time-to-value, minimize human error, and create capacity for innovation.

## Robotic Process Automation

TD SYNEX

**Destination AI™**

# Market Overview and Industry Focus

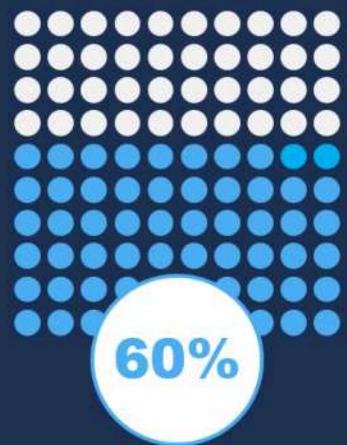
The global RPA market continues rapid expansion, with annual growth exceeding 30%, driven by increasing demand to automate repetitive tasks and support digital workforce augmentation. Among the fastest adopters are IT service providers, financial institutions, telecoms, manufacturing, and healthcare sectors aiming to enhance efficiency and compliance.

AmdoSoft targets MSPs as a strategic market segment, enabling them to automate their service processes both internally and for their customers. Key trends supporting adoption include the rise of intelligent automation driven by AI integration—such as ChatGPT-powered decision-making—the increasing need for flexible automation capable of handling multi-application workflows, and the emphasis on robust automation governance.

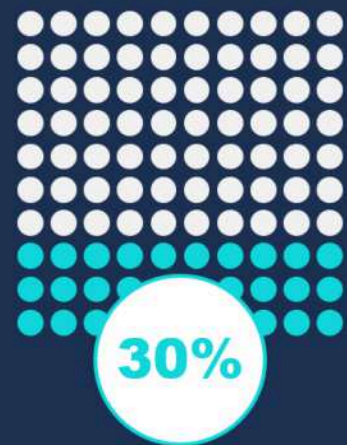


## Key Market Pain Points

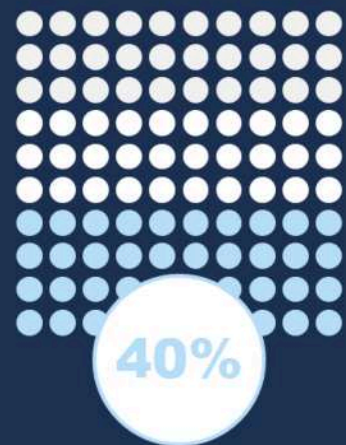
- Addressing skilled labor shortages by automating repetitive and rule-based processes to free up human resources.
- Reducing operational costs while maintaining or improving service quality and compliance.
- Managing complexity in IT environments through automation orchestration and intelligent monitoring.
- Enabling non-technical users and RPA developers alike with low-code/no-code tools and AI-assisted automation workflows.



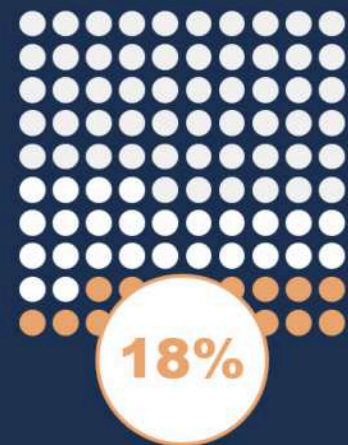
RPA is a key enabler of digital transformation initiatives, cited by 60% of surveyed companies as critical to their automation roadmap (Forrester).



Organizations using RPA report an average productivity increase of 20-30%, with significant time savings in routine transactions and data handling (IDC).



The use of RPA reduces operational costs by 20-40% on average in sectors such as finance, insurance, and telecommunications (Forrester).



The global RPA market generated \$3.8 billion in revenue in 2024, an 18% increase year-over-year (Gartner).

# AI Solution Overview and Capabilities

AmdoSoft/b4 is a unified automation platform that uses software robots (“b4 Bots”) to perform two core functions: Robotic Process Automation (RPA) and Synthetic Monitoring (SYM).

While RPA Bots execute business processes automatically – such as data entry, file handling, or system integration – SYM Bots simulate user interactions to monitor the availability and performance of IT systems and applications from an end-user perspective.

Customers can deploy RPA, SYM, or a combination of both, depending on their operational goals. Artificial Intelligence is applied selectively where unstructured data needs to be processed, such as emails, scanned documents, or text inputs. AI modules enable recognition, classification, and extraction (OCR/NLP) to convert unstructured data into actionable process inputs. In addition, integrated AI assistants support the description and design of automation workflows, helping users build and document processes more intuitively.

AmdoSoft/b4 remains a low-code, centrally managed platform with full control, transparency, and governance – AI features serve as intelligent support tools, not autonomous decision-makers.

## KEY SOLUTION OVERVIEW

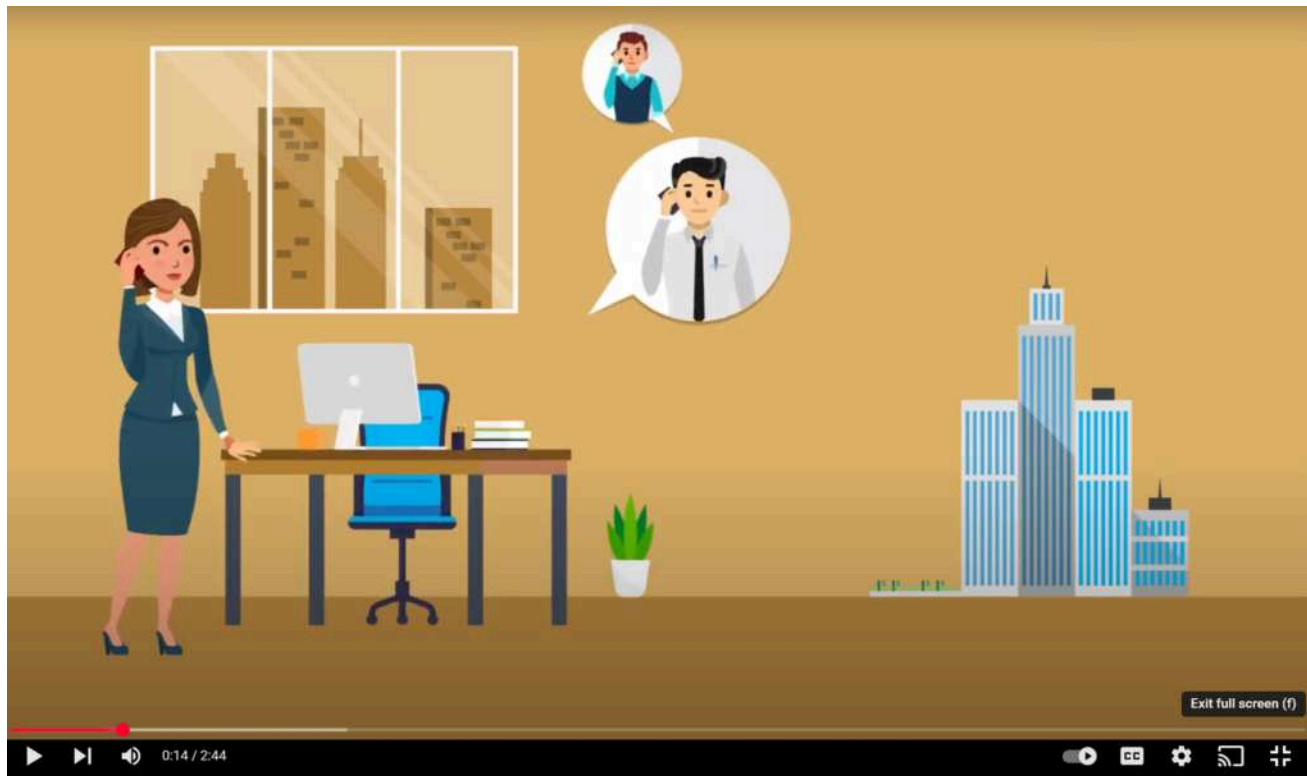
Intelligent Process Automation | AI-Enhanced Workflow Orchestration

## Business Impact

Customers using AmdoSoft report significant productivity gains, cost savings, and workflow quality improvements—especially in IT service operations. The platform’s AI features reduce time spent on development and maintenance while improving bot resilience and flexibility. Businesses gain the ability to shift human effort towards higher-value innovation, achieve faster service response times, and ensure consistent process governance.

# Our Business is to Automate Your Business Processes

The core of the b4 technology is an integrated workflow management in which every business process is graphically represented step by step and actions are defined according to an "if-then principle".



Robotic Process Automation (RPA) has become a vital technology for businesses seeking to enhance operational efficiency and reduce manual workloads. By automating repetitive and time-consuming tasks, organizations across industries can accelerate digital transformation, improve accuracy, and free up human resources for more strategic work.

## Industry Use Cases

**Managed Service Providers:** Automating service ticket processing, system health monitoring, and client onboarding for scalable operations.

**Finance & Insurance:** Streamlining compliance reporting, claims processing, and customer data management with high accuracy.

**Telecommunications:** Automating network management tasks, fault detection, and customer service processes.

**Manufacturing:** Enhancing ERP process automation, quality tracking, and supply chain workflows.

**Healthcare:** Improving patient administration, billing automation, and regulatory documentation management.

**Customer Service:** Automating routine customer interactions such as ticket categorization, status updates, and follow-ups, enabling faster response times and higher customer satisfaction while reducing manual workload for support teams.

**Supply Chain Management:** Enhancing order processing, inventory reconciliation, and supplier communication by automating repetitive tasks, leading to better accuracy, shorter cycle times, and improved supply chain visibility.

# AI Vision



Everyangle

 TD SYNEX

**Destination AI™**


# EVERYANGLE



EVERYANGLE is an innovative AI software company focused on revolutionizing brick-and-mortar retail analytics through advanced Vision AI. By leveraging smart CCTV cameras integrated with their proprietary computer vision algorithms, EVERYANGLE empowers retailers with deep insights into in-store customer behavior, optimizing store performance, reducing loss, and boosting profitability. Their technology bridges the long-standing gap between online and offline retail analytics by transforming physical store video data into actionable intelligence.

The company's solutions address a critical need in the retail industry since over 75% of purchases still occur in physical stores, yet these locations historically lack sophisticated tools to analyze customer traffic, engagement, and marketing effectiveness. EVERYANGLE's AI-driven analytics provide retailers with metrics comparable to e-commerce analytics, enabling smarter decision-making and competitive differentiation.

## Vision AI for Retail Analytics

 TD SYNnex

**Destination AI**<sup>™</sup>

EVERYANGLE

## Market Overview and Industry Focus

The retail sector continues to face increased competition from online channels, driving urgent demand for technologies that enhance in-store experiences and operational efficiency. Vision AI analytics in retail have become essential tools for understanding footfall, customer journeys, queue management, and promotion engagement. With retail analytics market growth projected to accelerate through advanced AI adoption, every retailer from small stores to large chains can gain value from these insights to optimize store layout, reduce shrinkage, and increase conversion rates. EVERYANGLE targets retailers intent on closing the data gap on physical shopping behaviors, helping them unlock actionable insights from existing CCTV infrastructure. Key trends fueling adoption include real-time queue analysis, dynamic staffing optimization, marketing campaign measurement, and enhanced loss prevention through computer vision-enabled fraud detection.

## Key Market Pain Points

Lack of real-time, reliable data from physical stores hindering operational responsiveness.

High shrinkage rates and insider fraud requiring smarter automated loss prevention solutions.

Staffing inefficiencies leading to suboptimal service levels and unnecessary labor costs during peak and off-peak times.

Retailers' need for transparent, automated data storage and regulatory compliance solutions tailored for video.



The global computer vision AI in retail market was valued at \$1.66 billion in 2024 and is forecasted to grow to \$12.56 billion by 2033, with a CAGR of 25.4%, fueled by automated checkout systems and real-time customer behavior analytics.  
(Grand View Research)



 TD SYNnex

**Destination AI™**

# AI Solution Overview and Capabilities

EVERYANGLE's retail analytics suite integrates seamlessly with existing CCTV smart cameras to provide comprehensive in-store intelligence. Its core capabilities include in-depth footfall tracking with precise staff and minor identification to differentiate true customer traffic, conversion rate analysis tied to store entrance and sale data, and advanced queuing analytics that measure both queue length and wait times in real time to optimize staffing and service speed. The platform also analyzes customer engagement around promotions and store layout, providing insights that help maximize marketing impact.

Loss prevention is enhanced with sophisticated computer vision technology that automates checkout shrink investigations, covering 100% of point-of-sale transactions and reducing investigation costs by 90%. The intelligent archiving solution 'Rest-A-Sure' automates compliant data storage for video and retail transaction data, delivering up to 80% savings in storage and energy costs while enabling fast intelligent data retrieval across multi-year periods.

## KEY SOLUTION OVERVIEW

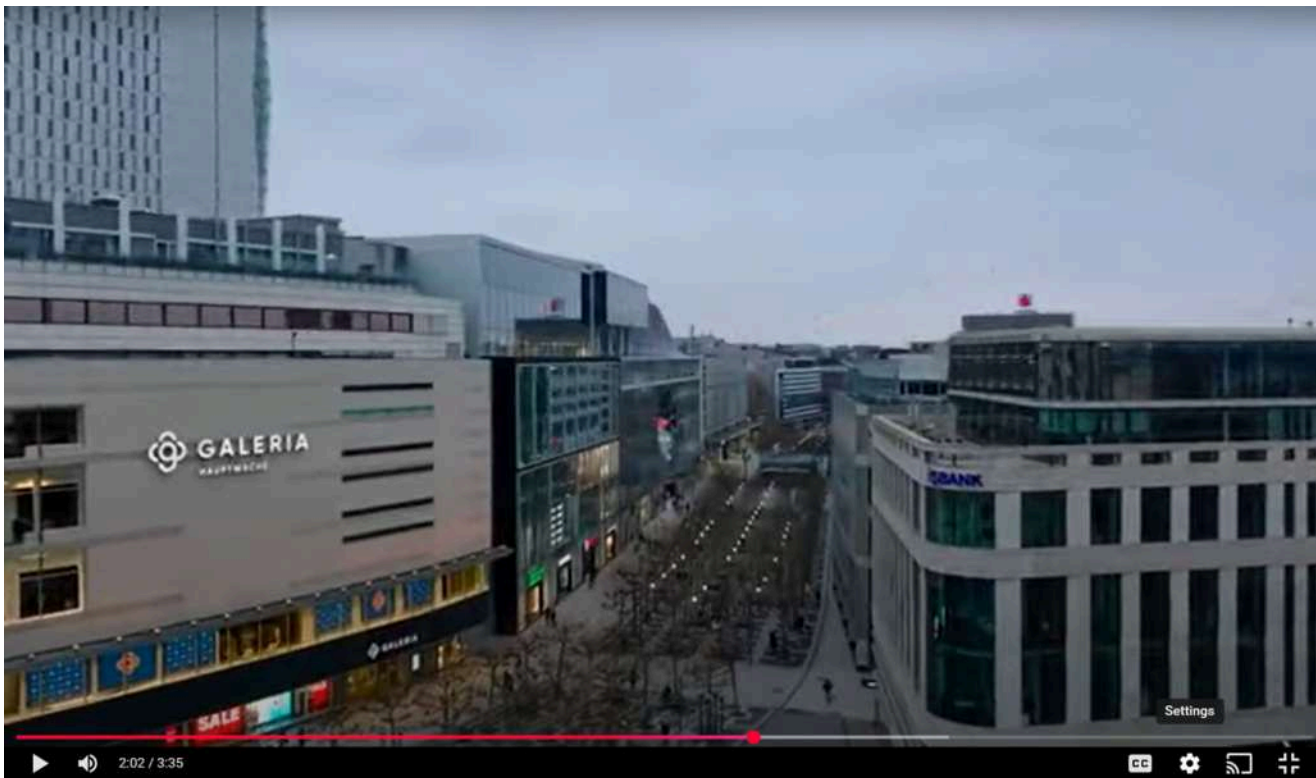
Real-Time Queue Management | AI-Driven Loss Prevention

## Business Impact

Customers utilizing EVERYANGLE's Vision AI report a 30% increase in in-store conversions and up to a 20% reduction in walkouts due to improved queue management. The loss prevention suite significantly decreases human resource involvement by reducing checkout shrink investigation efforts by 90%. Retail operations benefit from real-time insights that enhance staffing accuracy, accelerating decision-making and boosting store profitability. The intelligent archiving solution provides sustainable data storage with major cost savings, helping retailers meet regulatory pressures without sacrificing data accessibility or security.

# Reshaping Retail Insights

Navigate the future of retail with clarity and confidence, leveraging the power of our advanced AI analytics. Comprehensive, Clear, and concise analytics that reveal hidden patterns, pivotal moments, and profitable opportunities for retail.



In today's competitive retail landscape, gaining real-time insights into in-store customer behavior and operational performance is essential for success. EVERYANGLE's Vision AI analytics unlock powerful use cases that help retailers optimize store layouts, improve queue management, enhance marketing effectiveness, and prevent loss.

## Industry Use Cases

**Store Performance Management:** Monitoring entrance-to-sale conversion ratios and staffing efficiency on both aggregate and site-specific levels to improve operational decisions.

**Queue and Service Optimization:** Real-time queue analysis and staff rostering adjustments to minimize wait times and enhance customer satisfaction.

**Marketing Analytics:** Measuring campaign effectiveness through footfall, dwell time around displays, and engagement data to drive smarter promotional decisions.

**Loss Prevention and Fraud Detection:** Automating loss investigations with AI-powered transaction and video analytics to detect and prevent insider and external retail theft.

**Regulatory Compliance and Data Archiving:** Simplifying compliance with automated, cost-efficient, and scalable intelligent archiving solutions that ensure secure long-term access to essential data.

# AI-Powered noSQL Database

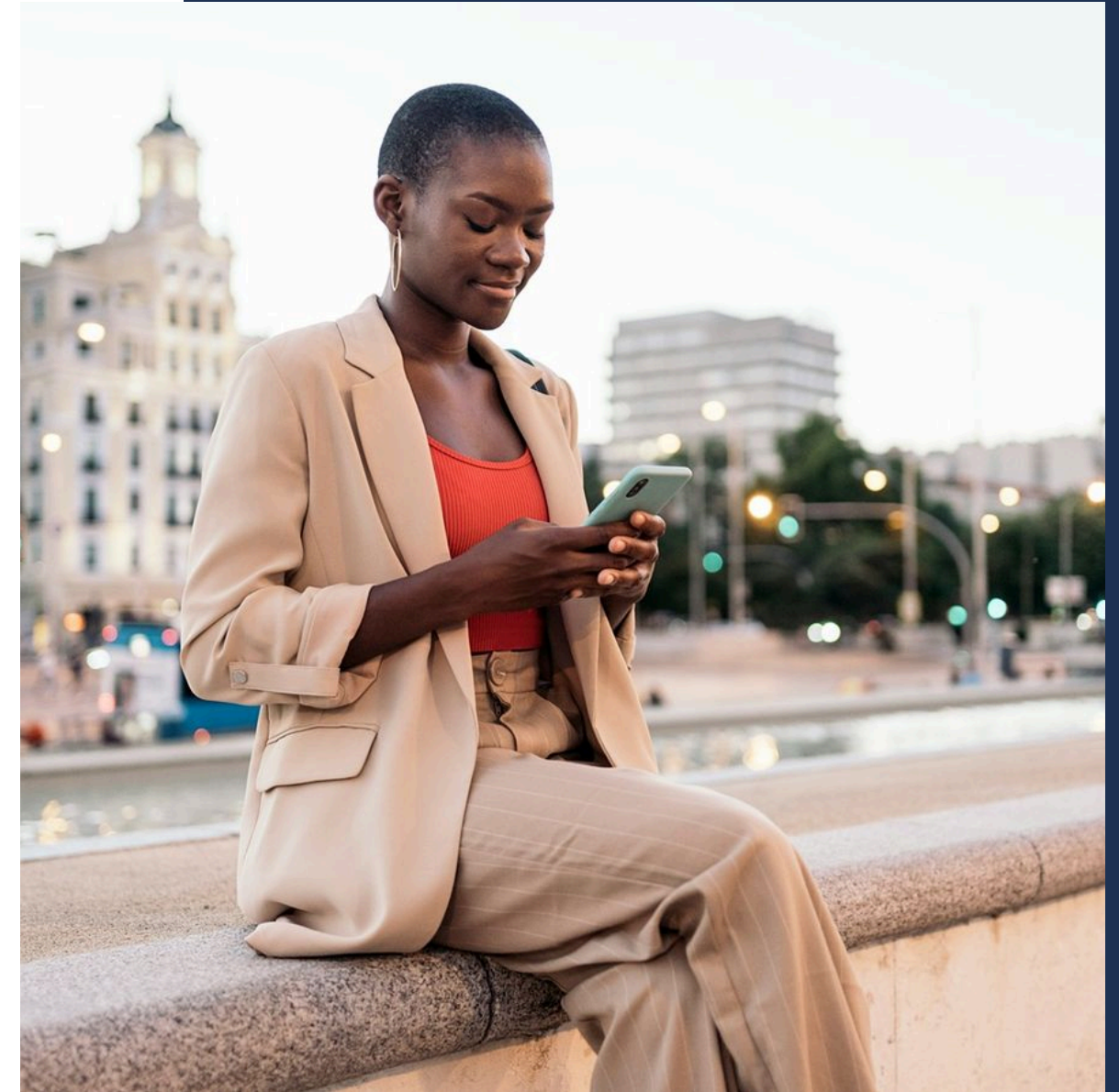
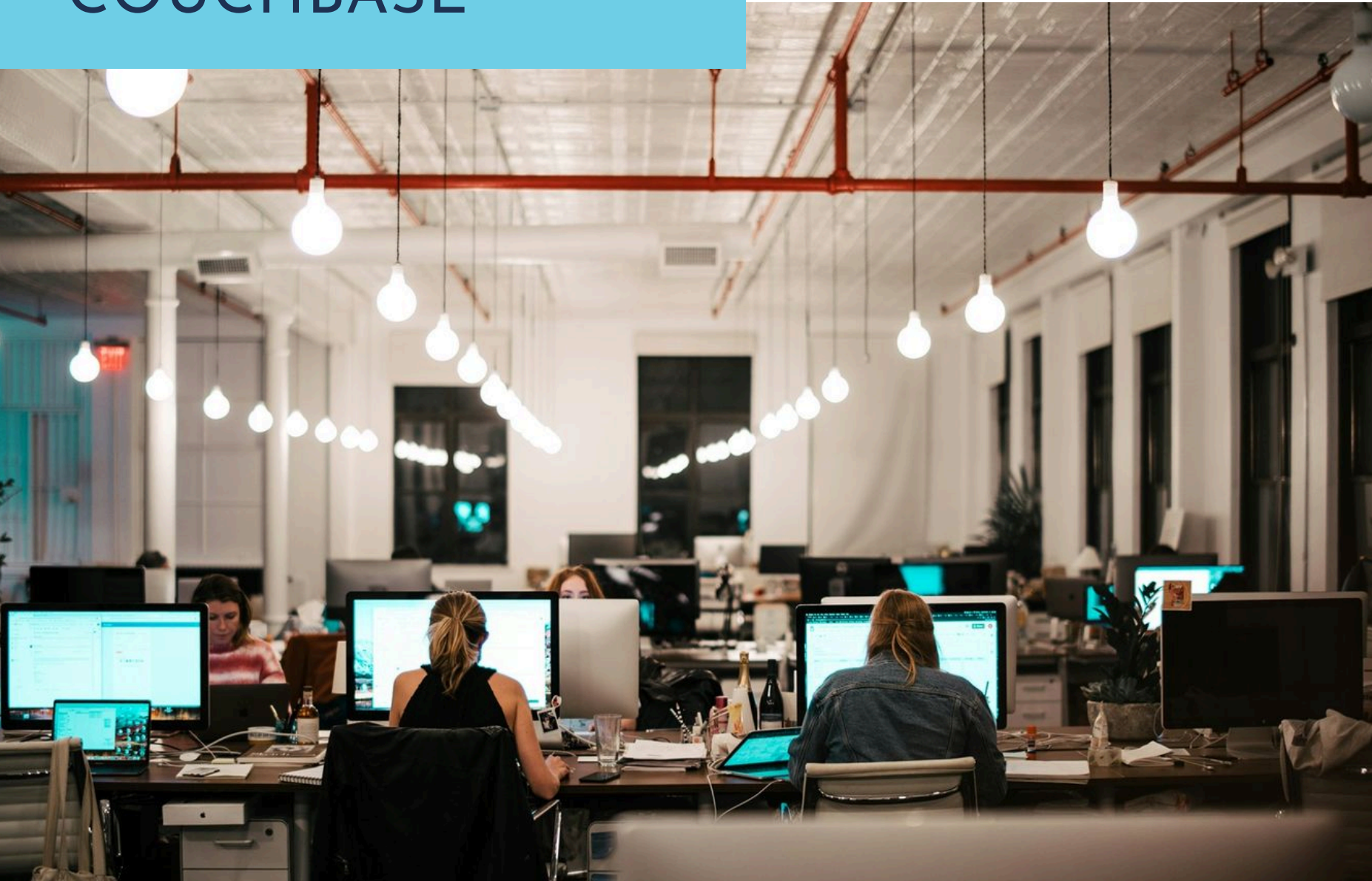


Couchbase

 TD SYNEX

**Destination AI™**

# COUCHBASE




Couchbase is a leading distributed NoSQL database platform recognized for its high performance, scalability, and versatility in managing mission-critical applications. It enables developers and enterprises to build AI-powered, cloud-native applications with features such as JSON document flexibility, ACID transactions, vector search, real-time analytics, and edge computing capabilities. Leveraging a memory-first architecture, Couchbase minimizes operating costs while maximizing responsiveness, making it ideal for demanding workloads across sectors.

Founded with a focus on simplifying complex data architectures, Couchbase has positioned itself strongly in the developer and enterprise community by supporting a broad ecosystem of data models, languages, and deployment options—ranging from DBaaS cloud solutions to on-premises architectures suitable for AI, mobile, and IoT applications.

**Compatibility** : Dell, AWS, Microsoft, Google Cloud

## NoSQL Cloud Database Platform

 TD SYNEX

**Destination AI™**

Couchbase

# Market Overview and Industry Focus

The global database market is rapidly evolving as AI adoption accelerates the need for scalable, performant, and AI-friendly data platforms. Cloud-native and distributed databases are becoming the foundation of next-generation enterprise applications, including AI agents, real-time analytics, and operational workflows. Demand for flexible NoSQL platforms grows as enterprises seek to consolidate multiple data workloads and reduce data movement costs.

Couchbase is at the forefront of this transition, enabling customers worldwide to use a unified platform for transactional, analytical, and AI workloads. The company's strategic focus on AI-infused capabilities and multi-cloud deployments aligns with broader enterprise digital transformation imperatives.

## Key Market Pain Points

Data sprawl is killing agility and budgets.

AI initiatives fail without real-time, high-performance data.

Elastic scaling for AI and edge is too expensive and too complex on legacy platforms.

Developers are trapped between rigid SQL and inconsistent NoSQL models.



NoSQL databases now manage over 47% of unstructured data across distributed systems globally, highlighting their importance for AI and IoT applications.

[Market Growth Reports, September 2025]

TD SYNnex

Destination AI™

# AI Solution Overview and Capabilities

Couchbase offers a multi-modal platform that consolidates key-value, document, search, graph, time series, and vector data models into a single, high-performance database solution optimized for AI and real-time applications. Its Capella DBaaS combines memory-first architecture with AI-assisted coding, auto-sharding, and workload isolation for unmatched speed and scalability. Developers benefit from extensive SDKs, SQL++ flexible querying, and AI services including secure model hosting, vectorization, agent cataloging, and real-time data preprocessing.

The platform supports distributed ACID transactions, seamless integration with popular BI tools, and persistent synchronization for mobile and edge applications. AI services incorporated into Capella help build agentic applications that automate workflows and drive intelligent outcomes. Couchbase's scalable and resilient infrastructure delivers continuous high availability with sub-millisecond latencies for demanding workloads.



**KEY SOLUTION OVERVIEW**  
Real-Time Vector & Full-Text Search | AI-Enabled Agentic Application

Platform

## Business Impact

Couchbase customers experience improved application performance, reduced total cost of ownership, and increased developer productivity. By enabling consolidation of multiple database workloads into a single platform, businesses simplify architecture and accelerate innovation. Operational resilience and scalability support growing AI application demands, while integrated AI services enable faster development and deployment of intelligent agentic applications. Leading companies such as FICO, Viber, LinkedIn, and Marriott rely on Couchbase for critical applications demanding low latency and high availability.

# The Developer Data Platform for Critical Applications in Our AI World

Couchbase is an award-winning distributed NoSQL developer database platform that delivers unmatched versatility, performance, scalability, and financial value for your critical applications. Couchbase embraces AI with coding assistance for developers, plus AI services for building applications that include RAG-powered agents, real-time analytics, and cloud-to-edge vector search.



Couchbase empowers organizations across industries to build scalable, high-performance applications that meet modern data challenges. From AI-powered personalization and real-time analytics to mobile and IoT connectivity, Couchbase's multi-model platform supports diverse use cases with speed and flexibility.

## Industry Use Cases

**Real-Time Personalization:** Delivering individualized customer experiences in e-commerce and digital media by processing vast amounts of user behavior data at low latency.

**Session Management:** Handling millions of concurrent user sessions for gaming, streaming, or SaaS platforms with fast, reliable data synchronization across global regions.

**Inventory and Order Management:** Supporting retail and supply chain operations with real-time inventory visibility, order processing, and seamless multi-channel fulfillment.

**Fraud Detection and Risk Management:** Powering financial services with scalable transaction monitoring and AI-driven anomaly detection to reduce fraud losses.

**Telecommunications Billing and Customer Care:** Enabling complex rating and billing processes with strong consistency and high availability for telecom operators.

**Healthcare Data Integration:** Securely managing patient records and clinical data for interoperability between systems while ensuring compliance and quick data retrieval.

**Mobile App Data Synchronization:** Ensuring fast and reliable offline-first capabilities for mobile applications, syncing data automatically when connectivity is restored.

# Agentic AI



Galene.AI

 TD SYNnex

**Destination AI™**

# Galene.AI




Galene.AI is a European leader in Private Agentic AI and governance platforms, specializing in delivering secure, compliant, and private AI solutions that run on-premise or in private cloud environments. Their proprietary full-stack platform integrates advanced hardware and software layers—Generative Nexus for inference orchestration, Generative Pillars as the AI framework, and Generative Shield for governance and security—ensuring scalability, performance, and strict adherence to European regulations like the AI Act and GDPR. Galene.AI addresses enterprises needing robust control over AI adoption while maximizing productivity through AI automation and collaboration tools.

The company operates in a market increasingly focused on responsible AI deployment, data sovereignty, and regulatory compliance, especially within Europe. Galene.AI meets the demand for Agentic AI platforms that provide cloud-like capabilities but retain full data control and intellectual property ownership within corporate infrastructure.

**Compatibility** : Dell, NVIDIA

## A complete Private Agentic AI solution

 TD SYNEX

**Destination AI**<sup>™</sup>

Galene.AI

# Market Overview and Industry Focus

The Agentic AI platform market is growing as organizations seek to adopt AI assistants and autonomous agents while maintaining data privacy and security. European enterprises are particularly sensitive to regulatory compliance, driving demand for platforms that can enforce AI governance and runtime inspection. By supporting private and sovereign AI environments, Galene.AI taps into a niche positioning that addresses both innovation and ethical AI deployment simultaneously.

Trends supporting adoption include the democratization of AI access by eliminating per-user licensing fees, simplified AI agent creation with no-code tools, and integration with corporate data sources like ERP, CRM, and databases. These enable widespread AI literacy and operational efficiency across business units.

## Key Market Pain Points

Regulations such as the EU AI Act and GDPR create strong requirements for AI governance, transparency, and data control.

Enterprises demand AI platforms that combine high performance with secure, private infrastructure deployment options.

AI adoption gaps arise from user skill limitations and lack of customizable AI agents suited for specific business contexts.

The need for scalable and cost-predictable AI infrastructure motivates licensing models based on GPU capacity rather than per-user fees.



Forrester predicts 80% of enterprises will have adopted some form of Agentic AI by 2027, making it a key driver of digital transformation.

TD SYNnex

**Destination AI™**



## AI Solution Overview and Capabilities

Galene.AI's platform provides a complete AI ecosystem with three core components: Generative Nexus orchestrates AI inference workflows efficiently across hardware; Generative Pillars offers a flexible framework for developing AI agents ranging from personal, no-code configurable assistants to corporate agents integrated with dynamic enterprise data sources; and Generative Shield ensures governance and runtime protection for compliance and security.

The platform supports multimodal communication via text and voice, intelligent web search with reasoning capabilities, programming assistance, and AI agent deployment via APIs and SDKs compatible with OpenAI standards. Connectors for SharePoint, Google Drive, S3, Samba, SQL/NoSQL databases, ERP, and CRM systems allow seamless integration, creating truly enterprise-grade, private AI workflows.

### KEY SOLUTION OVERVIEW

Private Agentic AI | Scalable On-Premise AI Orchestration

## Business Impact

Galene.AI customers benefit from AI democratization with predictable CapEx investments and no per-seat fees, fostering widespread use across entire enterprises. The platform's modular design and quarterly updates ensure continuous innovation and backward compatibility. Real-time governance and observability mitigate risks while maintaining compliance with European AI regulations. Strategic partnerships with hardware leaders like Dell Technologies and cloud services providers such as Scaleway provide robust performance, scalability, and secure infrastructure options. These elements combine to deliver enhanced productivity, cost-efficiency, and a responsible AI adoption path.

# Agentic AI for Business

## Private, Secure, and Compliant Platforms

Increase your company's productivity with an Agentic AI platform designed to automate processes, analyze complex data, and create new value, always ensuring full control, security, and regulatory compliance.



Galene.AI's Agentic AI platform addresses diverse enterprise needs by providing secure, compliant, and scalable AI solutions designed for private infrastructures. From enhancing individual productivity through AI copilots and no-code personal agents to empowering teams with corporate-level AI agents integrated with dynamic business data, Galene.AI accelerates responsible AI adoption.

## Industry Use Cases

**Enterprise Productivity:** AI Copilots assist workers by automating routine tasks, supporting programming, and facilitating decision-making.

**Regulated Industries:** Secure, compliant AI governance frameworks enable adoption in highly regulated sectors requiring strict data privacy.

**IT and Service Automation:** AI agents integrate with corporate systems to orchestrate workflows without coding, boosting agility and reducing manual overhead.

**Data Sovereignty:** Organizations requiring on-premise or private cloud deployments ensure full control of sensitive data and AI outputs.

**Collaboration and Innovation:** Teams create and share AI agents via corporate catalogs, amplifying value and accelerating AI adoption.

*Making IT Personal*<sup>TM</sup>