

ChapsVision announces co-innovation partnership with Cummins, Inc.

Paris, New York, Columbus, 2025, November 13th

ChapsVision and Cummins are embarking on a joint co-innovation partnership to improve engineering efficiency and knowledge reuse through the development and deployment of advanced Artificial Intelligence (AI) powered solutions. This partnership aims to co-develop enterprise-grade quality agentic-AI solutions that are reliable, secure, and trustworthy enough to apply in corporate-wide enterprise processes.

These tools will allow employees to extract maximum value for decision-making by powering AI applications that work with the enterprise's most critical data. The goal is to solve real-world information and knowledge retrieval challenges by growing the use of assistants and agentic AI workflows. Sinequa by ChapsVision will augment Cummins's employees' ability to navigate documents and systems of record across the product digital thread, alleviating the burden of information retrieval so that employees can focus on high-value tasks.

Says
Bob Sharpe,
Executive Director
Enterprise Engineering
Solutions, Cummins.

“This strategic partnership is a major step for Cummins toward developing the product-focused digital thread that our employees need, alleviating the challenges of information retrieval so engineers can produce better answers faster.”

Says
Xavier Pornain,
EVP Global Strategic
Sales, ChapsVision.

“We are very proud of our co-innovation partnership with Cummins, one of the most innovative companies in the industry. Together, we are delivering an industry-first AI Agent for all Cummins engineers, enabling them to find answers faster and more securely across vast amounts of information that are otherwise inaccessible with general-purpose LLMs. This long-term partnership will accelerate Cummins' AI journey and help ChapsVision gain deeper insight into what truly matters in this industry”

About Cummins (NYSE: CMI)

Cummins Inc., a global power leader, is committed to powering a more prosperous world. Since 1919, we have delivered innovative solutions that move people, goods and economies forward. Our five business segments—Engine, Components, Distribution, Power Systems and Accelera™ by Cummins—offer a broad portfolio, including advanced diesel, alternative fuel, electric and hybrid powertrains; integrated power generation systems; critical components such as aftertreatment, turbochargers, fuel systems, controls, transmissions, axles and brakes; and zero-emissions technologies like battery and electric powertrain systems and electrolyzers. With a global footprint, deep technical expertise and an extensive service network, we deliver dependable, cutting-edge solutions tailored to our customers' needs, supporting them through the energy transition with our Destination Zero strategy. We create value for customers, investors and employees and strengthen communities through our corporate responsibility global priorities: education, equity and environment. Headquartered in Columbus, Indiana, Cummins employs approximately 70,000 people worldwide and earned \$3.9 billion on \$34.1 billion in sales in 2024. Learn more at www.cummins.com

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About ChapsVision

ChapsVision is a French software company with a global reach, specializing in data processing and artificial intelligence (AI). It positions as a trusted partner for major private and public organizations, helping them successfully transition into an agentic world.

With proven technologies that accelerate data acquisition, preparation, and analysis, ChapsVision delivers industry-specific software solutions tailored to the complex needs of data-intensive sectors such as finance, manufacturing, energy, life sciences, retail, and government services.

Driven by significant R&D investments in large-scale data and AI, and supported by a focused strategy of acquisitions and international expansion, ChapsVision has rapidly built a cohesive group.

Founded in 2019, ChapsVision now employs nearly 1,000 people and serves over 2,000 enterprise and government clients across more than 40 countries.