Intelligence is Your Edge

Powered by Intel





Loss Prevention with Video Summarization on Gen Al

This solution leverages multi-modal Generative AI to generate concise video summaries for in-store theft prevention. Using a Vision-Language Model (VLM), it integrates visual data from IP cameras with embeddings from a Large Language Model (LLM) to detect critical events like theft, empty shelves, and spills. The AI-driven summary enhances situational awareness, reduces manual video review efforts, and enables swift responses. Stored in a database, summaries can be indexed and retrieved for further analysis, optimizing security, inventory management, and overall store operations.

Intel Product and Technology



Intel® Core™ 14th Gen processor

Intel® Core ™ 14th Gen processors deliver high-performance computing with advanced AI capabilities, enhanced multitasking, and improved efficiency for gaming, content creation, and professional workloads.



Intel® Arc™

Intel® Arc™ is a highperformance graphics brand, delivering immersive visual experiences for gamers and creators with an evolved look, feel, and foundational visual assets.



Intel® Distribution of OpenVINO™ Toolkit

OpenVINO™ toolkit accelerates Al inference with lower latency, higher throughput, and optimized hardware use, enabling efficient deep learning in computer vision, LLMs, and generative Al.