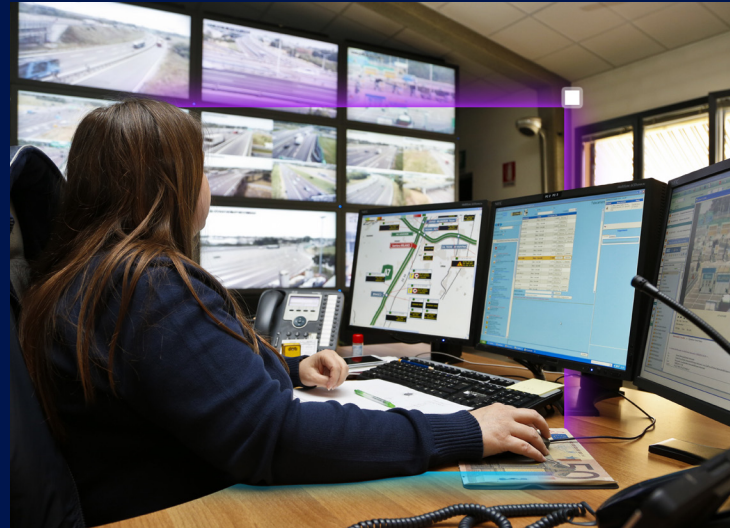


Video Security and Analytics Powered by Intel® Core™ i3 CPU



Spartan I

Upgrade Existing or New Camera Systems With Private Edge AI

Spartan I is a privacy-first, on-premise Edge AI video analytics appliance designed to transform standard CCTV into an intelligent security system, without cloud dependencies or ongoing subscription costs. All video is processed locally on the device, ensuring complete data ownership, enterprise-grade privacy, and uninterrupted operation even during internet outages.

Powered by Intel-based Edge AI, Spartan I filters out irrelevant motion and delivers reliable detections for people, vehicles, and defined objects, reducing false alarms while improving response times. Customizable rules trigger instant alerts to mobile apps or monitoring centers, while integrated relays, audio, and lighting enables automated deterrence at the point of detection. The result is fully customizable real-time awareness, proactive prevention, and resilient security, entirely under your control.



Key Features



Edge AI,
No Cloud



Camera
Agnostic



NVR as a
Feature



Automated
Deterrence

intel ai

Intel® AI Edge Systems

Intel Products & Technology



[Intel® Core™
Processors](#)



[OpenVINO™
Toolkit](#)

Intel technologies may require enabled hardware, software or service activation. // No product or component can be absolutely secure. // Your costs and results may vary. // Performance varies by use, configuration and other factors. // See our complete legal [Notices and Disclaimers](#). // Intel is committed to respecting human rights and avoiding causing or contributing to adverse impacts on human rights. See Intel's [Global Human Rights Principles](#). Intel's products and software are intended only to be used in applications that do not cause or contribute to adverse impacts on human rights.

© Intel Corporation. Intel, the Intel logo and other Intel marks are trademarks of Intel Corporation or its subsidiaries. Other names and brands may be claimed as the property of others.

02/26