



A leading Managed Service Provider of alarm monitoring services for commercial real estate is deploying **VAS Suite** to decrease false alarm rates drastically and reduce total costs of operation.

A Defense Lab developing new analytics applications has used **VAS SDK** to create custom analytics pipelines with new AI libraries for facial recognition applications.



Megh Computing, founded on Open Analytics principles, solves the problems of limited scalability, closed architecture, and restricted deployments with its fully customizable **Video Analytics Solution (VAS)** that runs across CPUs, GPUs and FPGAs with the following offerings:

- **VAS Suite** for public safety and business operations use cases with Concierge Support creates actionable insights from video analytics for smart buildings, smart factories, and smart cities that extend customer capabilities while reducing costs.
- **VAS SDK** toolkit for SIs, OEMs and developers enables total control to optimize video analytics pipelines and integrate highly customizable AI into applications or products.

Megh Computing Video Analytics Solution (VAS)

Depend on Open Analytics to Deliver Actionable Insights and Provide Total Control of Applications

Key Features	 Vehicle and People Intrusion Detection	 Social Distancing and PPE Monitoring	 Inventory Tracking and Management	 Occupancy and People Counting
--------------	--	---	--	--

- | | | | |
|--|--|--|--|
| Vertical: | Use Case: | Country/Geo: | Learn More: |
| <ul style="list-style-type: none"> ▪ Retail ▪ Logistics ▪ Real Estate | <ul style="list-style-type: none"> ▪ Situational monitoring ▪ Worker and public safety ▪ Product inspection | <ul style="list-style-type: none"> ▪ Americas ▪ EMEA ▪ Asia/Pacific/Japan | <ul style="list-style-type: none"> ▪ Megh Computing Website ▪ Megh VAS Suite ▪ Megh VAS SDK |

- Intel Products and Technologies**
- [Intel® Xeon® Processors Product Page](#)
 - [Intel® NUC Product Page](#)
 - [Intel® Distribution of OpenVINO™ Toolkit Product Page](#)



Legal Disclaimer: Intel technologies may require enabled hardware, software or service activation. No product or component can be absolutely secure. Your costs and results may vary. Customer is responsible for safety of the overall system, including compliance with applicable safety-related requirements or standards. © 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. **Intel Statement on Product Usage:** Intel is committed to respecting human rights and avoiding complicity in human rights abuses. 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 a violation of an internationally recognized human right.