

Hyperconverged

security system

Velasea OEM Solution

accelerated by intel.

Hyperconverged security solution for ISVs, powered by Intel® **Vertical:** Retail Digital Manufacturing Education Government

security sector.

Key

Features

Use Case: Machine Condition Monitoring Assets & Operations Optimization Situational Monitoring

Hardware-free

deployment

forISVs

simplifies deployment, reduces costs, and enhances scalability. Utilizing Intel®

Virtualization Technology, the solution supports multiple workloads on a single

appliance, allowing ISVs to focus on software development while ensuring easy

deployment for end users. By consolidating computing, storage, and networking into a unified system, the solution accelerates time to market for ISVs entering the physical

Country/Geo: Worldwide

Cost-effective

Scalable

HCI brings much-needed scalability and reliability to the market by combining compute, storage, and networking into one easy-todeploy solution. It simplifies video surveillance, access control, and more—making hyperconvergence accessible to security integrators who've been hesitant to take the leap

Tom Larson, President at Velasea

Intel Products and Technologies

- Intel[®] Xeon[®] Scalable Processors
- <u>Intel[®] Core[™] Processor</u>
- Intel[®] Virtualization Technology (VT)

Learn more:

- Velasea Website
- Velasea OEM Solution

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. Intel Statement on Product Usage: 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.