# intel.

### Optimized Video Management with Salient's PowerProtect VMS Appliances







## Efficient, Scalable, and Secure Video Data Processing for SMBs to Enterprises

Salient's PowerProtect VMS appliances are built for optimized compute, storage, power, and network efficiency, tailored for SMB to Enterprise video management needs. From safety and security to liability, customer behavior, and operational insights, businesses rely on efficient video data solutions. CompleteView and PowerProtect leverage advanced transcoding and data transfer, ensuring seamless real-time access via web, mobile, and cloud. Pre-configured for peak performance, PowerProtect appliances simplify deployment while maximizing video processing efficiency. Designed for scalability and reliability, PowerProtect enhances video surveillance workflows, helping businesses make informed decisions with secure, high-quality video data management. Experience the power of Salient's intelligent VMS solutions.



#### **Key Features**



### Intel Products & Technology

in	ł	e				
CC	)	R	(	Э		

Intel<sup>®</sup> Core<sup>™</sup> Processors

Intel<sup>®</sup> Core<sup>™</sup> processors deliver high-performance computing for various applications, offering advanced AI acceleration, power efficiency, and seamless multitasking across consumer, commercial, and industrial devices.



xeon Intel<sup>®</sup> Xeon<sup>®</sup> Processors

Intel® Xeon® Processors deliver high-performance computing for professional workstations, offering advanced AI acceleration, reliability, and scalability for workloads like content creation, engineering, and data science.

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 <u>Notices and Disclaimers</u>. // Intel is committed to respecting human rights and avoiding causing or contributing to adverse impacts on human rights. See Intel's <u>Global Human Rights Principles</u>. 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. 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.