

Sangfor Omni-Command

Revolutionize Your Cyber Defense with Intelligent XDR Solution

Sangfor's Omni-Command leads in a groundbreaking phase of cybersecurity with its Extended Detection and Response (XDR) technology. Distinctive as one of the first on-premises solutions in the industry, it also offers a versatile SaaS model, adapting to various cybersecurity strategies. Omni-Command surpasses traditional security measures by integrating data across networks and endpoints, backed by advanced AI analytics and the innovative Security GPT. This integration allows security professionals to use everyday language for interaction, simplifying complex tasks like threat analysis and insight extraction.

Omni-Command's unique integration of Security GPT, based on the Large Language Model (LLM), revolutionizes how security teams interact with technology, making advanced features more accessible. It streamlines the process of sifting through alerts and prioritizes incidents, transforming alert overload into focused, actionable intelligence. Moreover, Omni-Command's Al analytics provide comprehensive correlation across different data channels, generating insightful reports crucial for proactive defense enhancement against new cyber threats.



In today's digital landscape, where resilience is key, Omni-Command offers more than just a platform. It's a complete ecosystem that accelerates threat detection and neutralization, reducing breach impacts. Its ability to seamlessly integrate across various platforms ensures thorough protection and streamlined security operations. Omni-Command is not just about deploying a solution; it's about embracing a future where digital security is vital.



Sangfor Omni-Command

Omni-Command stands as the core element in Sangfor's XDR ecosystem, harnessing the power of artificial intelligence, machine learning, user behavior analytics, and big data. This advanced tool correlates and analyzes data telemetry through a unified platform. Its primary function is to proactively search for concealed threats, identifying them as anomalies in the network and endpoint. This advanced approach ensures a comprehensive and preventive stance against potential cyber threats, maintaining the integrity and security of digital environments.











Datasheet

Sangfor Omni-Command – Physical Appliance	
Model	aServer-XDR-C-3500
Performance	
Log Volume/Day	200 million logs per day
Technical Specifications	
Memory (GB)	128
CPU(Cores)	16
System Disk	240 GB SSD
Data Hard Drive Capacity	SATA 4TB*12 (Total: SATA 48)
LSI Raid	Raid 50
Hardware Specifications	
Dimension (L x W x H) (mm)	790 x 447 x 86.1
Rack Height	2U
Gross Weight (kg)	28
Power Supply	Redundant
Rated Power (W)	380
Maximum Power (W)	900 or 800
Bypass	N/A
Copper Ports	10/100/1000BASE-T*4
SFP/SFP+ Ports	10 GbE SFP+*2
Serial Ports	1 x DB9
USB	USB 3.0 *4

