



Sangfor Athena XDR (On-Premises) Datasheet

Making Your Security Simple, Reliable and Effortless

Sangfor Athena XDR goes beyond traditional security measures by correlating and analyzing telemetry data from a wide range of sources through a unified platform. Leveraging AI, machine learning, user behavior analytics, and big data, it proactively identifies hidden threats to deliver a comprehensive and preventive cybersecurity posture that safeguards digital environments. Athena XDR is available in both a versatile SaaS version and one of the industry’s first on-premises XDR solutions, supporting a broad range of cybersecurity strategies.



Athena XDR (On-Premises) is ideal for organizations with strict data privacy and data residency requirements, delivering advanced security while meeting compliance needs. It provides the option to integrate with SaaS Security GPT—Sangfor’s flagship GenAI-powered security toolset—transforming security operations by enhancing efficiency across alert analysis, threat hunting, incident investigation, and response.



In today’s threat landscape, Sangfor Athena XDR delivers more than just a platform—it provides a complete ecosystem that accelerates detection and response, minimizes breach impact, and ensures seamless integration across security infrastructures for comprehensive protection and operational efficiency.



Contact Us
To Know More >>

Sangfor Technologies sales@sangfor.com marketing@sangfor.com

Datasheet

Sangfor Athena XDR (On-Premises) – Physical Appliance

Model	aServer-XDR-C-3500 ¹
Performance	
Log Volume/Day	200 million logs per day
Average EPS (Per log/Sec)	Up to 6,666 ²
Technical Specifications	
Memory (GB)	8*32
CPU (Main Frequency, Number of Cores)	2.4GHz, 16 cores
System Disk	240 GB SSD
Data Hard Drive Capacity	3 Options (Please select the size according to your needs): 4TB*12, 8TB*12 or 12TB*12
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	N/A
USB	USB 3.0 *4

1. At least three (3) hardware appliance nodes are required to deploy Athena XDR (On-Premises)

2. The EPS above refers only to the maximum capacity supported by the hardware appliance. The actual log processing rate is also subject to limitations imposed by the software license. Therefore, to accurately determine the achievable EPS, both hardware specifications and software license configurations must be considered together.





Distributeur à valeur ajoutée

VOTRE PARTENAIRE TECHNOLOGIQUE POUR DES INFRASTRUCTURES IT SÉCURISÉES ET PERFORMANTES



EXPERTISE
Des solutions adaptées à chaque environnement



CONFIANCE
Un partenaire fiable à vos côtés



PERFORMANCE
Des infrastructures sécurisées et évolutives



SUPPORT
Un accompagnement technique de qualité



HAFS
Distributeur à valeur ajoutée

Des solutions IT innovantes pour un monde connecté et sécurisé



WIRELESS RADIO
Connectivité sans fil haute performance



RÉSEAUX & SÉCURITÉ IT
Des réseaux fiables et sécurisés



VIRTUALISATION CLOUD
Des solutions Cloud flexibles et évolutives



CYBERSECURITY
Protéger vos données et vos systèmes



VIDÉO PROTECTION
Solutions de vidéosurveillance intelligentes



HCI STOCKAGE SAUVEGARDE
Stockage, sauvegarde et haute disponibilité

SOLUTIONS IT | CYBERSÉCURITÉ | CLOUD | INFRASTRUCTURE RÉSEAU | STOCKAGE | PROTECTION



Département Commercial

WCA



Distributeur à valeur ajoutée WCA

Vous accompagne



www.hafs-networks.com
Visitez notre site web



sales-ci@hafs-networks.com
Envoyez-nous un e-mail



(+225) 07 69 32 13 55
Contact commercial 1



(+225) 07 59 05 85 82
Contact commercial 2

Distributeur à Valeur Ajoutée de Solutions de Cybersécurité | Réseaux | Wi-Fi | HCI/Sauvegarde

