

Data sheet Network insights at scale

Corelight Sensors give your SOC comprehensive, actionable insights into your network with high-fidelity, structured data.

Advanced network traffic analysis tool that leverages opensource Zeek[®], Suricata, and YARA technologies to provide high-fidelity insights into network activity.

The ground truth from the network is essential to the entire incident response process, from scoping through containment and verification. Enhance cybersecurity defenses with real-time detection and comprehensive data from Corelight sensors designed for both on-premises and cloud environments.

CONSOLIDATE TOOLS FOR INTEGRATED NETWORK VISIBILITY

Corelight sensors integrate network telemetry, intrusion detection, packet capture and static file analysis capabilities providing uncompromising network insight and comprehensive detections for threats like lateral movement, command and control, and encrypted attacks. Corelight's Smart PCAP gives security teams complete control over packet capture. Compared to full PCAP, it extends investigation lookback windows up to 10x by capturing only the packets needed.

ADVANCED DETECTION CAPABILITIES

Behavioral analysis, machine learning, and signatures give Corelight customers comprehensive malware identification and threat detection coverage across on-prem to cloud. The Corelight Labs team continuously validates our detections on live customer networks to ensure that the best analytic and machine learning models are used for a given security challenge. Continuous detection engineering from opensource communities also gives Corelight customers crowdsourced confidence to detect known threats and delivers immediate access to zero day detections.

BEST-IN-CLASS NDR CAPABILITIES IN A COMPACT 1U SENSOR

Engineered for stability and performance, with integrated network telemetry, intrusion detection, packet capture and static analysis capabilities.

corelight

Intuitive, 15-minute configuration, with a beautiful web app UI

Data export to Investigator, Kafka, Splunk, Elastic Search, SIEMs, EDRs/XDRs, syslog, Amazon Kinesis, Apache Avro, and SFTP

Comprehensive REST API for configuration and monitoring

Minimalist, custom OS optimized for secure operation

Automatic updates and feature enhancements

World class support from the definitive Zeek experts included, additional support programs available

For more info on Suricata support, read this whitepaper



OPTIMIZED FOR ENTERPRISE PERFORMANCE AND SCALE

Engineered from the ground up with keen attention to detail, Corelight Sensors are security-hardened and run a custom OS based on the Linux kernel. A specialized NIC provides the performance that large-scale deployments require, with built-in support for merging high-volume traffic feeds.

EASY DEPLOYMENT AND MANAGEMENT, CONFIGURE IN 15 MINUTES

Corelight sensors are zero maintenance and take only minutes to deploy: connect the traffic feed, specify where to send logs and extracted files, and you're done. Rest APIs allow for easy configuration and management.

Get new features via automatic updates and enterprise support from the creators of Zeek. Available as hardware, cloud, software, or virtual sensors.

APPLIANCE SENSORS

Corelight appliance sensors support Investigator, IDS, Smart PCAP, Zeek, and YARA providing uncompromising network insight and comprehensive detections for threats including lateral movement, command and control, and encrypted attacks.

Specifications	AP 200	AP 1100	AP 3100	AP 5000	AP 5002
Traffic analysis speeds - with Zeek only¹	Up to 2 Gbps	20 Gbps	35 Gbps+	100 Gbps+	100 Gbps+
Traffic analysis speeds - with Zeek, Suricata IDS and Smart PCAP ¹	Up to 1 Gbps	10 Gbps	17 Gbps+	50 Gbps+	50 Gbps+
Best suited for	 Branch offices DNS subnet Critical services or systems VPNs 	 Branch offices DNS subnet Critical services or systems VPNs 	 Science DMZ environments Telecommunication networks High-volume data centers 	 Science DMZ environments Telecommunication networks High-volume data centers 	 Science DMZ environments Telecommunication networks High-volume data centers
Size and weight	1U rackmount, (19 x 14.5 x 1.75 in), 22 lbs	1U rackmount, (19 x 31.85 x 1.7 in), 48 lbs	1U rackmount, (19 x 31.85 x 1.75 in), 48 lbs	1U rackmount, (17.1 x 29 x 1.75 in), 47.4 lbs	1U rackmount, (17.1 x 29 x 1.75 in), 47.4 lbs
Monitoring interface	4 SFP interfaces. Support for copper and optical modules at 100M &1G	Four 1G/10G SFP/ SFP+ modules. Support for copper and optical modules at 1G and/or 10G	Up to 8 SFP/SFP+ or 2 QSFP+ modules. Support for copper and optical modules at 1G and 10G or 40G	2 QSFP28 modules. Support for optical modules at 8 x 10G, 2 x 40G or 2 x 100G	2 QSFP28 modules. Support for optical modules at 8 x 10G, 2 x 40G or 2 x 100G
Management interface	One 10/100/1000 copper ethernet port	2 x 1G ports 4 x 10G SFP+ ports	2 x 1G ports 4 x 10G SFP + ports	2 x 1 Gbe LOM port 4 x 10 Gbe SFP28 ports	2 x 1G ports 4 x 10G SFP28 ports
External connector	VGA, USB	VGA, USB	VGA, USB	VGA, USB	VGA, USB
Power	120/240 VAC 50/60 Hz single PSU. Approximately 83 W usage when idle and 141 W usage at load	100-240 VAC 50/60 Hz redundant dual PSUs. Approximately 270W usage when idle and 439W usage at load	100-240 VAC 50/60 Hz redundant dual PSUs. Approximately 501W usage when idle and 697W usage at load	100-240 VAC 50/60 Hz redundant dual PSUs. Approximately 443W usage when idle and 852W usage at load	100-240 VAC 50/60 Hz redundant dual PSUs. Approximately 443W usage when idle and 852W usage at load

¹Traffic analysis based on benchmark profile; actual results will vary based on traffic mix



Specifications	AP 200	AP 1100	AP 3100	AP 5000	AP 5002
Operational mode	Out of band—fed by tap, span, or packet broker	Out of band—fed by tap, span, or packet broker	Out of band—fed by tap, span, or packet broker	Out of band—fed by tap, span, or packet broker	Out of band—fed by tap, span, or packet broker
Additional			Available shunting to improve performance in high volume or encrypted environments	Available shunting to improve performance in high volume or encrypted environments	Available shunting to improve performance in high volume or encrypted environments

CLOUD SENSORS

Corelight Cloud Sensors enable security teams to extend visibility across hybrid and multi-cloud environments with consistent, comprehensive uniform telemetry enriched with control plane data. Accelerate incident response and unlock threat hunting capabilities by providing analysts managing diverse environments with the actionable insights needed in real-time.

Nominal capacity	vCPUs	RAM (GB)	Disk (GB)
500 Mbps	4	16	500
1 Gbps	8	32	500
2 Gbps	16	64	500
4 Gbps	32	128	1000
6 Gbps	48	192	2000
8 Gbps	64	256	4000

VIRTUAL SENSORS

Corelight Virtual Sensors transform network traffic into high-fidelity data for incident response, intrusion detection, and more. The Corelight Virtual Sensor parses dozens of network protocols and generates rich, actionable evidence and detections designed for security professionals, by security professionals.

	The Corelight Virtual Sensor for Microsoft Hyper-V	The Corelight Virtual Sensor for VMware
Traffic analysis speeds	8 Gbps	8 Gbps
Best suited for	 branch locations manufacturing floors remote offices high-value enclaves 	 branch locations manufacturing floors remote offices high-value enclaves
System requirements	Hyper-V minimum system requirements	VMware minimum system requirements
	 Windows Server 2016 Hyper-V environment Online access for seeding (i.e., inserting certificate) 	 VMware ESX 6.0 or later 4 cores, 16 GB RAM, 500 GB disk online access for initial configuration



SCALABLE ACROSS A RANGE OF REFERENCE CONFIGURATIONS:

Nominal capacity	vCPUs	RAM (GB)	Disk (GB)	
500 Mbps	4	16	500	
1 Gbps	8	32	500	
2 Gbps	16	64	500	
4 Gbps	32	128	1000	
6 Gbps	48	192	2000	
8 Gbps	64	256	4000	

THE CORELIGHT SOFTWARE SENSOR

Visibility into hard-to-reach places across your network where you cannot put an appliance. The Corelight Software Sensor can be deployed on your existing hardware to provide uniform network evidence across hybrid, multi-cloud, and distributed environments.

Minimum system requirements

• 64-bit Linux distribution

SCALABLE ACROSS A RANGE OF REFERENCE CONFIGURATIONS:

Nominal capacity	vCPUs	RAM (GB)	Workers
500 Mbps	2	8	1
1 Gbps	4	16	2
2 Gbps	8	32	4
4 Gbps	16	64	8
6 Gbps	32	128	16



View all specifications:

https://corelight.com/products/product-specifications/

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