### AP 3000 Sensor (25 Gbps+)

**High-throughput network insight**

The AP 3000 reliably scales Zeek, Suricata and Smart PCAP to deliver high-fidelity network data to your analytics pipeline.

**Plug-and-play, configure in 15 minutes**

Corelight Sensors are zero maintenance and take only minutes to deploy: connect the traffic feed, specify where to send logs, alerts, and extracted files, and you're done. Get new features via automatic updates and enterprise support from Zeek's creators.

**Tuned 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.

**The features you wish open-source had**

Corelight has merged the power of Zeek and Suricata with Smart PCAP and a suite of enterprise features that dramatically improve usability, like an intuitive management UI, flow shunting, sensor health metrics, fleet management, and automated data export to Splunk, Elastic, Kafka, Syslog, S3, and more.

---

The Corelight AP 3000 Sensor is designed for traffic analysis at speeds up to 25 Gbps and beyond:

- In Science DMZ environments
- In telecommunication networks
- In high-volume data centers
AP 3000 Sensor (25 Gbps+): Specifications

Zeek, Suricata, and Smart PCAP deployment in a compact 1U sensor:
• For more information on sensor support for Suricata, read this datasheet
• For more information on sensor support for Smart PCAP, read this datasheet
• Engineered for stability and performance, by the creators of Zeek
• Up to 8 SFP/SFP+ interfaces OR 2 QSFP+ interfaces in a powerful, specialized NIC
• Intuitive, 15-minute configuration, with a beautiful web app UI
• Data export to Kafka, Splunk, Elastic Search, SIEMs, syslog, Amazon Kinesis, Apache Avro, and SFTP
• Up to 25 Gbps of Zeek-only traffic monitoring, with speeds over 25 Gbps possible with shunting
• Available shunting to improve performance in high volume or encrypted environments
• High performance and efficient file extraction
• 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 experts included, additional support programs available

Specifications

<table>
<thead>
<tr>
<th>Specifications</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Size and weight</strong></td>
<td>1U rackmount (19 x 25.6 x 1.75 inches), 51 lbs</td>
</tr>
<tr>
<td><strong>Monitoring interface</strong></td>
<td>Up to 8 SFP/SFP+ or 2 QSFP+ modules. Support for copper and optical modules at 1G and 10G or 40G</td>
</tr>
<tr>
<td><strong>Management interface</strong></td>
<td>One 10/100/1000 copper ethernet port Two 1/10G SFP+ ports</td>
</tr>
<tr>
<td><strong>External connector</strong></td>
<td>VGA, USB</td>
</tr>
<tr>
<td><strong>Power</strong></td>
<td>120/240 VAC 50/60 Hz redundant dual PSUs. Approximately 161W usage when idle and 445W usage at load</td>
</tr>
<tr>
<td><strong>Operational mode</strong></td>
<td>Out of band—fed by tap, span, or packet broker</td>
</tr>
</tbody>
</table>
Defenders have always sought the high ground in order to see farther and turn back attacks. Corelight delivers a commanding view of your network so you can outsmart and outlast adversaries. We capture, interpret, and connect the data that means everything to defenders.

info@corelight.com  |  888-547-9497