

# Fleet Manager Streamlined administration for multi-sensor traffic analysis

The creators of Zeek designed Fleet Manager to accelerate the deployment, configuration, and ongoing administration of Corelight Sensors across the enterprise.

# **Role-based administration**

Assign user roles and individual access levels across your team. Fleet Admins define roles and grant rights to groups of sensors. Monitor-only access roles allow individuals to track sensor metrics for reporting purposes.

C     Concluding       Image: Imag							
Image: Sensors   NEED ATTENTION   NEED	=	💪 carelight					
Image: Sensors   4 sensors   20 sensors	0		Fleet Health				
MANNEL   \$							
Policies     SENDOS (95)			↓ -7 last 30 days	★ +2 last 30 days	↑ +5 Last 30 day	g a	LUPGRADE ALL
Tags   •   WC-GLS-8191-1   192.168.101.1   Central   AP-3000   1.15   SFTP Log Export   -     Users   •   WC-GLS-8191-1   192.168.101.2   Central   AP-3000   1.15   Des   McG     •   WC-GLS-8191-1   192.168.101.2   Central   AP-3000   1.15   Des   •     •   WC-GLS-8191-3   192.168.101.3   East   AP-1000   1.14.1   #   Base Services   •     •   WC-GLS-8191-4   192.168.101.3   East   Virtual   1.15   JSON Export   -     •   WC-GLS-8191-4   192.211.201.2   East   Virtual   1.15   -   -     •   WC-GLS-6291-3   192.211.201.2   East   Virtual   1.15   -   -     •   WC-GLS-6291-3   192.211.201.2   East   Virtual   1.15   -   -     •   WC-GLS-8191-1   192.168.101.2   Central   AP-3000   1.15   -   -     •   WC-GLS-8191-3   192.168.101.2   Central   AP-3000   1.16.1   -   -  <			SENSORS (95)				
Uters     No-CLS-8101-2     192.158.181.2     Cantral     AP-3886     1.15     DNS     A       Admin     •     Mo-CLS-8101-3     192.158.181.3     East     AP-1886     1.15     DNS     • <t< td=""><td></td><td>Packages</td><td>STATUS 🕈 SENSOR 🖏</td><td>७०७७ ्रे पा</td><td>P ty MODEL ty V.</td><td>ERSION 🕵 SYSTEM</td><td>IFAILURE 🖏 REMARKS 🖏</td></t<>		Packages	STATUS 🕈 SENSOR 🖏	७०७७ ्रे पा	P ty MODEL ty V.	ERSION 🕵 SYSTEM	IFAILURE 🖏 REMARKS 🖏
Admin   Image: Section 2   1/92.158.181.2   Lastrini   Admin   Image: Section 2   Image: Section 2 <td< td=""><td></td><td>Tags</td><td>WC-CLS-B101-1</td><td>192.168.101.1 Cent</td><td>rel AP-3000 1</td><td>.15 SFTP L</td><td>.og Export -</td></td<>		Tags	WC-CLS-B101-1	192.168.101.1 Cent	rel AP-3000 1	.15 SFTP L	.og Export -
Bit WordLS-4101-3   192.118.101.3   East   AP-1860   1.14.1 ±   Reak Services   E     B   WordLS-4201-4   192.118.101.3   East   Virtual   1.14.1 ±   JSON Export   -     B   WordLS-4201-4   192.211.201.2   East   Virtual   1.15   -   -     B   WordLS-4201-3   192.211.201.2   East   Virtual   1.15   -   -     B   WordLS-4201-3   192.211.201.2   East   Virtual   1.15   -   -     B   WordLS-4201-3   192.218.101.1   Destral   AP-3660   1.15   -   -     Bits   WordLS-4201-3   192.168.101.2   Central   AP-3660   1.15   -   -     Bits   WordLS-4201-4   192.168.101.2   Central   AP-3660   1.14.1 ±   -   -     Bits   WordLS-4101-4   192.168.101.3   East   AP-1860   1.14.1 ±   -   -   -     Bits   WordLS-4101-4   192.168.101.4   East   Virtual   1.14.2 ±   -   -   -     MoreLS-4101-4		Users	WC-CLS-B101-2	192.168.181.2 Cent	rel AP-3860 1	.15 DNS	۹.
Image: Control support   I		🌣 Admin 🛛 📀	WC-CLS-B101-3	192.168.101.3 East	AP-1000 1	.14.1 ± Base S	iervices 🔳
Particle Support   0   WD-CLS-2201-3   192.211.281.2   East   Virtual   1.15   -   -     0   WD-CLS-2101-1   192.188.181.1   Central   AP-3860   1.15   -   -     0   WD-CLS-2101-1   192.188.181.2   Central   AP-3860   1.15   -   -     0   WD-CLS-2101-2   192.168.181.2   Central   AP-3860   1.15   -   -     0   WD-CLS-2101-3   192.168.181.3   East   AP-1860   1.14.1 ±   -   -     0   WD-CLS-2101-4   192.168.181.3   East   AP-1860   1.14.1 ±   -   -   -     0   WD-CLS-2101-4   192.168.181.3   East   Virtual   1.14.2 ±   -   -   -			WC-CLS-B101-4	192.168.101.4 West	Virtual 1	.14.2 👲 JSON E	xport -
P   Description   0   WC-GLS-81191-1   192,1168.181.1   Central   AP-3860   1.15   -   -     0   WC-GLS-81191-2   192,1168.181.2   Central   AP-3860   1.15   -   -     0   WC-GLS-81191-3   192,1168.181.3   East   AP-1860   1.14.1 ±   -   Image: Comparison of the second			• WC-CLS-C201-A	192.211.201.1 West	Virtual 1	.15 –	
Dented support     •     WD-GLS-8191-2     192.158.181.2     Dentral     AP-3868     1.15     -     -       •     Blog     •     WD-GLS-8191-3     192.158.181.3     East     AP-1868     1.15     -     -     -       •     WD-GLS-8191-4     192.168.181.3     East     AP-1868     1.14.1 ±     -     .     .       •     WD-GLS-8191-4     192.168.181.4     Best     Virtual     1.14.2 ±     -     .       Amm. mo     WD-GLS-6219.4     192.212.211.281.1     Best     Virtual     1.15     -     .			• WC-CLS-C201-B	192,211,201,2 East	Virtual 1	.15 –	
Nucleisation     •     Wic-CLS-B101-2     192.168.101.2     Central     AP-3660     1.15     -     -       Documentation     •     Wic-CLS-B101-3     192.168.101.3     East     AP-1660     1.14.1 ±     -     Image: Cls - 100			• WC-CLS-B101-1	192.168.101.1 Cent	- <b>al AP-3000</b> 1.	.15 –	
Decumentation     •     Word:S-4191-3     192.158.181.3     East     AP-1866     1.14.1     ±     -     I       •     Word:S-4191-4     192.158.181.4     Rest     Virtual     1.14.2     ±     -     I       •     Word:S-4191-4     192.128.181.4     Rest     Virtual     1.14.2     ±     -     I       •     Word:S-4191-4     192.121.281.1     Rest     Virtual     1.15     -     -			• WC-CL5-B101-2	192.158.181.2 Cent	-al AP-3860 1.	15 -	
e Wc-cl.S-ann+4 192.168.101.4 Next Virtual 1.14.2 ±			• WC-CLS-B101-3	192.168.181.3 East	AP-1886 1	.14.1 👲 –	٥
Acron.inc • WD-01.9-0201-A 192.211.201.1 Neat Virtual 1.13			• WC-CL5-B101-4	192.168.101.4 West	Virtual 1	.14.2 👲 –	•
un of a un of a un of a 102 211 281 2 Event Victural 1 1E	2		• WC-CLS-C201-A	192.211.201.1 West	Virtual 1	.15 –	
			UID CLC COOL D	102 211 281 2 East	Virtual 1	15 -	

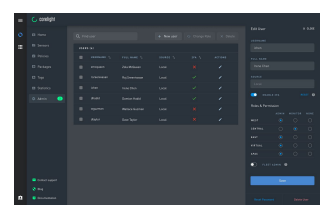
# Data Sheet: Fleet Manager

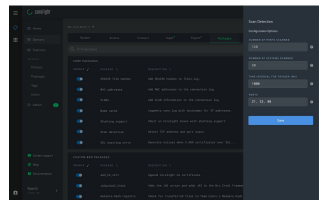
#### Rapid sensor configuration

Customizable policy templates allow you to define sensor settings such as input filters, export targets, export filters, and Zeek packages. Deploy new packages or policy templates in minutes to individual sensors or across your entire fleet.

#### **Exception-driven reporting**

Monitor sensor health and performance metrics, like Zeek log output rates, and quickly drill into individual sensors. Get immediate, actionable insight into issues in your environment, ranging from sensor connectivity problems to available fleet software upgrades.





Assign individual user roles and access levels.

Deploy new Zeek packages.

### Corelight Fleet Manager is delivered as a Linux package:

- Manage up to 250 sensors
- See overall fleet health in one pane of glass; drill into individual sensor metrics with one click
- Define custom sensor groups, assign individual user roles and access levels
- Deploy new Zeek packages and software upgrades
- Create and deploy custom sensor policy templates
- Demonstrate compliance using audit logs
- Available light and dark modes
- Installed on either Ubuntu 18.04 LTS or RedHat/CentOS Enterprise Linux 7
- server (on either a physical host, virtual machine, or virtual laaS instance).
- Host machine requirements are:
  - o 32GB ram
  - 4x+ CPU
  - 500GB disk

#### **Data Sheet: Fleet Manager**



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