Streamlined administration for multi-sensor traffic analysis.

The creators of Zeek (formerly known as Bro) 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.

**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.
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 IaaS instance).

- Host machine requirements are:
  - 32GB ram
  - 4x+ CPU
  - 500GB disk

For more information:

info@corelight.com
888-547-9497
510-281-0760
corelight.com
@corelight_inc.