

CORELIGHT PRODUCT-SPECIFIC TERMS

The following Product-Specific Terms apply to the Products or features specified below and, where Customer procures such Products, supplement the Corelight Customer Agreement or other written agreement entered into between Customer and Corelight governing Customer’s use of the Products and/or Services (“**Agreement**”). Capitalized terms used and not defined in these Product-Specific Terms have the meanings given to them in the Agreement, or if not defined in the Agreement, in the Corelight Customer Agreement located at www.corelight.com/legal/agreements (or such successor URL as may be designated by Corelight).

1. LICENSING MODELS & USAGE MEASUREMENT.

1.1. **Corelight Sensors.** This Section 1.1 applies to all Corelight sensor types except Corelight Flow Sensors (“**Sensor(s)**”).

- (a) Licensing Model. Sensors are licensed on a throughput-based model measured in Gbps.
- (b) Usage Measurement. Corelight measures Sensor usage using a “**5-Minute Average**,” meaning the throughput calculated after input filtering and averaged over standard clock five-minute increments. The 5-Minute Average is not calculated on a rolling basis. Customer’s inbound NIC traffic throughput may be higher than the reported 5-Minute Average because the 5-Minute Average excludes network traffic removed by input filtering.
- (c) Aggregation & Rounding. Corelight calculates Customer’s total Sensor throughput by adding together the 5-Minute Average across all applicable Sensors in the same five-minute interval, and then rounding the aggregated total down to the nearest whole Gbps. For example, if Customer’s aggregated 5-Minute Average is 9.7 Gbps, that amount is counted as 9 Gbps.
- (d) Physical Sensors. Hardware-based Sensors require the purchase of an associated Software subscription to function; Hardware may not be used and will not function without a valid corresponding Software subscription deployed on such Hardware. The Software subscription that is provided in conjunction with a Hardware appliance is only valid for use with that Hardware appliance, unless such appliance is replaced pursuant to Corelight’s Hardware RMA policy. Customer may install and use each Hardware-based Sensor at the applicable site(s) designated by Customer when making an Order (each, a “**Site**”). Customer may move any such Sensor(s) (and the Software thereon, where applicable) to a new Site upon written notice to Corelight.

1.2. **Corelight Flow Sensors.**

- (a) Licensing Model. Corelight Flow Sensors (“**Flow Monitoring**”) are licensed on a data-ingestion model measured on a per GB basis. For this purpose, one GB means 1 billion bytes.
- (b) Usage Measurement. Corelight measures Flow Monitoring usage based on “**GB Ingested**”, meaning the initial volume of raw Flow Logs read by Corelight before deduplication, normalization, or other data operations. In this context, “**Flow Logs**” mean Amazon Web Services (AWS) VPC Flow Logs.
- (c) Rounding. Monthly GB Ingested is rounded down to the nearest whole GB. For example, if Customer uses 490.8 GB during a month, that amount is counted as 490 GB.

1.3. **Corelight Investigator.**

- (a) Licensing Model. Corelight Investigator (“**Investigator**”) is licensed using the licensing model that applies to the underlying Corelight sensor type deployed with Investigator. If Customer deploys Investigator with Sensors measured in Gbps, Investigator is licensed using the Gbps-based throughput model. If Customer deploys Investigator with Flow Monitoring measured by GB Ingested, Investigator is licensed using the GB-based data-ingestion model. If Customer deploys Investigator with both metric types, both licensing models apply.
- (b) Usage Measurement. Corelight measures Investigator usage using the same underlying usage metric, measurement period, and rounding rule that applies to the Corelight Sensor type deployed with Investigator.
- (c) Data Ingest. Investigator ingests logs from Sensors (“**Investigator Data Ingest**”). Investigator Data Ingest is measured by the volume of data ingested into Investigator from Sensors during each calendar day, measured in GB per day. Each per Gbps subscription includes a default log ingestion entitlement as follows:

Per Gbps subscription	Daily log ingestion volume
1 Gbps	100 GB/day

The default log ingestion capacity is pooled and shared across all Sensors under the same Investigator account.

(d) **Log Retention.** Investigator will retain logs for the period selected by Customer and stated in the applicable Order. By default, Investigator retains logs for thirty days unless additional days are purchased. Logs will be erased at the end of the applicable retention period, and new logs will be stored in their place, so that at any time during the Subscription Term, logs for the most recent retention period will be accessible to Customer. For example, if Customer purchases a forty-day retention period, then at any point during the Subscription Term, Customer will have access to logs from the immediately preceding forty-day period, but not to any earlier logs, unless such logs were downloaded by Customer.

2. **CAPACITY ENTITLEMENT.** Customer may use each Corelight Product up to the usage capacity purchased by Customer under the applicable Order for the relevant Product (“**Capacity Entitlement**”). Customer will not use any Corelight Product in excess of the applicable Capacity Entitlement, and Customer is solely responsible for not exceeding the applicable Capacity Entitlement.

3. **TRUE-FORWARD CAPACITY REVIEWS.**

3.1. **Capacity Reviews.** Corelight may conduct periodic reviews of usage data logs for Customer’s deployment to determine Customer’s utilized capacity for the applicable Product (“**Capacity Review**”). Corelight will not retroactively charge Customer for excess capacity consumed before a Capacity Review. If a Capacity Review results in Incremental Capacity charges, those charges will be prorated from the date the Capacity Review concludes through the end of the Subscription Term.

3.2. **Excess Usage.** If a Capacity Review indicates that Customer’s usage exceeds the applicable Capacity Entitlement for any two months in a three-month Capacity Review period, Corelight reserves the right to invoice Customer, or its Partner, for Incremental Capacity, and Customer will pay all such charges. “**Incremental Capacity**” means the amount by which Customer’s measured usage exceeds the applicable Capacity Entitlement, calculated as described in Section 3.3.

3.3. **Incremental Capacity Calculation.** Incremental Capacity is calculated by: (i) averaging Customer’s measured usage for each month in the Capacity Review period in which Customer’s measured usage exceeded the applicable Capacity Entitlement; and (ii) subtracting Customer’s Capacity Entitlement from that average.

(a) **Sensors.** For Corelight Sensors measured in Gbps, the calculation uses the highest 5-Minute Average interval reported during a calendar month (“**Monthly Peak Usage**”). For example, if Customer has a 10 Gbps Capacity Entitlement and, during a three-month Capacity Review period, Customer’s Monthly Peak Usage is 12 Gbps in month one, 9 Gbps in month two, and 14 Gbps in month three, Customer exceeded the Capacity Entitlement in two months. Incremental Capacity is calculated by averaging the exceeded months only: $(12 + 14) / 2 = 13$ Gbps, then subtracting the 10 Gbps Capacity Entitlement, resulting in 3 Gbps of Incremental Capacity.

(b) **Flow Monitoring.** For Flow Monitoring measured by GB Ingested, the calculation uses the GB Ingested during a calendar month (“**Monthly Usage Level**”). For example, if Customer has a 500 GB Capacity Entitlement and, during a three-month Capacity Review period, Customer’s Monthly Usage Level is 550 GB in month one, 490 GB in month two, and 610 GB in month three, Customer exceeded the Capacity Entitlement in two months. Incremental Capacity is calculated by averaging the exceeded months only: $(550 + 610) / 2 = 580$ GB, then subtracting the 500 GB Capacity Entitlement, resulting in 80 GB of Incremental Capacity.

(c) **Investigator.** For Investigator, Corelight will conduct Capacity Reviews using the usage metric and true-forward calculation that applies to the underlying Corelight sensor type deployed with Investigator.

3.4. **Investigator Data Ingest.** This Section 3.4 applies only to Investigator Data Ingest. The True-Forward Capacity Review procedures outlined above do not apply to Investigator Data Ingest. “**Excess Data Ingest**” means any Investigator Data Ingest that exceeds Customer’s applicable daily Investigator Data Ingest entitlement. Corelight may monitor Investigator Data Ingest through periodic, automated, account-level, or other usage reviews using ingestion records available to Corelight. Any such review is for Investigator Data Ingest only and is not a Capacity Review. If Corelight determines that Customer has Excess Data Ingest, Corelight may notify Customer and, for a period of up to thirty days following such notice, work with Customer to reduce Investigator Data Ingest to conform to the applicable entitlement, including by adjusting configurations, reducing unnecessary log sources, filtering ingested logs, or purchasing additional Investigator Data Ingest capacity (the “**Cooperation Period**”). If, after the Cooperation Period, Customer continues to have Excess Data Ingest or is unable or unwilling to reduce Investigator Data Ingest to conform to the applicable entitlement, Corelight may, on a go-forward basis: (a) invoice Customer, or its Partner, for usage in excess of the applicable Investigator Data Ingest entitlement; or (b) require Customer to purchase additional Investigator Data Ingest capacity directly from Corelight or indirectly

through a Partner. Customer is responsible for all such charges, whether invoiced by Corelight or charged through a Partner, and will pay such charges in accordance with the applicable Agreement, Order, or partner ordering documentation. Corelight will not retroactively charge Customer for Excess Data Ingest consumed before Corelight has notified Customer of the applicable Excess Data Ingest and completed the Cooperation Period.

4. **SIZING.** To the extent Corelight participates in any sizing analysis, it is only for purposes of providing an estimate using information provided by Customer or a third party acting on Customer's behalf. Corelight does not validate the accuracy of any sizing-related information it receives. Customer is solely responsible for all sizing decisions and for any inaccuracies in any sizing analysis.
5. **AI FEATURES.** Customer determines in its sole discretion whether or not to use the optional AI Features made available by Corelight in connection with Corelight Products. Customer can manage (disable or enable) AI Features at any time as described in the Documentation. When a Corelight Product's optional AI Features are enabled, Customer Data is processed for one-time inference only and is not stored or used for training purposes. Any AI-generated outputs in Corelight Products are clearly marked to indicate they are produced by a model to distinguish them from human-authored content.
6. **DEFENSIVE PURPOSES ONLY.** Corelight Products may not be used for any purpose other than cyber-defensive purposes (e.g., Customer may not use the Corelight Products to monitor data or traffic on any network, computer or communication system without authorization).