



Securonix Licensing Guidelines
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1. INTRODUCTION

These Licensing Guidelines supplement the Securonix End User Agreement available at <https://www.securonix.com/master-software-as-a-service-agreement/> or other applicable written agreement governing Customer’s access to and use of Securonix’s Products. Capitalized terms used but not defined in these Licensing Guidelines have the same meanings as in the Securonix End User Agreement, or other written agreement, as applicable.

These Guidelines explain how Securonix Products are licensed, the units of measure applicable to each Product, and how usage is calculated. The applicable Order Form specifies the number of units purchased by Customer.

2. DEFINITIONS

The following definitions apply to the table in Section 5 below:

- 2.1 **“Analytics GB” or “Analytics Equivalent GB”** is the standard unit for measuring Unified Defense SIEM usage, including usage of alternate ingestion Pipelines.
- 2.2 **“Analytics GB/day” or “Analytics Equivalent GB/day”** is the average Analytics or Analytics Equivalent GB per day ingested over a calendar month.
- 2.3 **“Entitlement”** is the number of licensed units if a Product as set forth in the applicable Order Form.
- 2.4 **“Overage”** is any Usage of a Product beyond the Customer’s Entitlement.
- 2.5 **“Pipeline”** is a data processing workflow (Analytics, Investigation, or Basic).
- 2.6 **“Threat Object”** is a threat intelligence item (e.g., indicator, signature, adversary, vulnerability) stored in the ThreatQ Threat Library.
- 2.7 **“ThreatQ Threat Library”** is the database that stores Threat Objects within the ThreatQ instance.
- 2.8 **“Usage”** is the total use of a Product during a measurement period, calculated according to the applicable licensing metric and determined through Securonix’s metering and logging systems.
- 2.9 **“User”** is any individual granted access to a Product by or on behalf of a Customer.

3. UNIFIED DEFENSE SIEM LICENSING

3.1 General Licensing

Securonix Unified Defense SIEM Products are entitled in GB/day. Usage is calculated as the daily average GB of Customer data ingested into the Product for the calendar month using the following method and measured by Securonix’s internal metering tools:

$$\text{GB of Customer data Ingested in the Month} / \text{Number of Days in the Month} = \text{Average GB/day for the Month}$$

3.2 Data Pipeline Manager (DPM) Flex Consumption Model

The DPM Product allows Customers to optimize ingestion costs by selecting among different pipelines for ingestion of data into the Securonix Unified Defense SIEM Product:

Pipeline	Description	Multiplier
Analytics	Full analytics + alerts	1
Investigation	Enrichment + storage	0.5
Basic	Storage + search	0.25



Customers may direct different data streams to different pipelines. Monthly usage is normalized to Analytics Equivalent GB:

$$\text{(Analytics GB Ingested} \times 1) + \text{(Investigation GB Ingested} \times 0.5) + \text{(Basic GB Ingested} \times 0.25) = \text{Total Analytics Equivalent GB Ingested in the Month}$$

Customer's average GB/day for the month, to determine Usage against Customer's Entitlement, is calculated as follows:

$$\frac{\text{Total Analytics Equivalent GB Ingested in the Month}}{\text{Number of Days in the Month}} = \text{Average GB/day for the Month}$$

3.3 Example:

- Customer's contracted Entitlement is 35 (Analytics) GB/day.
- In a given 30 day month, Customer's total cumulative data ingestion is as follows:
 - Analytics pipeline: 600 GB ingested
 - Investigation pipeline: 900 GB ingested
 - Basic pipeline: 1,200 GB ingested
- Customer's Usage is converted to Analytics GB/day Equivalent using the exchange ratio for each pipeline:
 - $(600 \times 1.00) + (900 \times 0.5) + (1,200 \times 0.25) = 1,350$ GB (Analytics Equivalent)
- Customer's Usage for the month in GB/day is calculated by dividing the total monthly Usage by the number of days in the month:
 - $1,350$ Analytics GB total \div 30 days (assuming 30 days in a month) = 45 Analytics GB/day
- Since Customer's contracted Entitlement is 35 Analytics GB/day, the Overage for that month is:
 - 44 Analytics GB/day (actual) – 35 Analytics GB/day (contracted) = 10 Analytics GB/day
- The Overage Fee for the month is invoiced at the rate set forth in the Order Form (or at 120% of the GB/day fee if no rate is specified).
 - Overage Fee for the Month = 10 Analytics GB/day \times 30 days in the Month \times Overage Rate

4. AI SOC ANALYST LICENSING

4.1 General Licensing

AI SOC Analyst units are licensed based on hours billed through use of AI agents.

- Each AI SOC Analyst = 250 billable hours/month (hours are billed based on the amount of time saved through use of AI agents measured solely through the Product's automated telemetry and metering – time saved and time billed is visible to Customer in the Product dashboard)
- Usage exceeding Entitlement is invoiced monthly in arrears rounded up to whole AI SOC Analyst units.
- Overages are invoiced at the rate set forth in the Order Form (or at 120% of the monthly rate per AI SOC Analyst if no rate is specified).
- Any complimentary AI SOC Analysts are provided as a courtesy and do not reduce or offset overages for purchased units.

4.2 Example:

If Customer has 1 AI SOC Analyst and consumes 450 hours billed in a month:

- Entitlement for 1 AI SOC Analyst covers 250 hours billed
- 200 excess hours billed = 1 additional AI SOC Analyst
- Billed at 120% of the monthly rate per AI SOC Analyst



5. PRODUCT LICENSING MODELS

All licensing models are based on an annual or multi-year commitment.

Securonix Product	Licensing Model	Applicable Unit(s)	Notes / Exceptions / Applicable Limits
Securonix Unified Defense SIEM (UDS) and UEBA Bundles (including MSSP Bundles)			
P1	Subscription	GB/day	<ul style="list-style-type: none"> Usage is data ingestion per calendar month across data ingestion pipelines, converted to the equivalent number of Analytics GB at the ratios defined in the table in Section 3.2 above, and averaged across the month. DPM Flex Consumption is available with the DPM Product. Overages are invoiced at the rate set forth in the Order Form (or at 120% of the GB/day fee if no rate is specified).
P2			
P3			
P4			
P5			
P6			
Securonix UEBA			
Securonix Add-on Products			
SOAR	Subscription	Per Tenant	Included in one of more of the UDS and/or UEBA bundles above.
Autonomous Threat Sweeper (ATS)			Included in one of more of the UDS and/or UEBA bundles above.
Data Pipeline Manager (DPM)			Enables DPM Flex Consumption, described in Section 3.2 above.
Investigate		Number of User Seats	Included in one of more of the UDS and/or UEBA bundles above.
Hosted Collector		GB/day	Large = 3,000 GB/day Medium = 1,500 GB/day Small = 250 GB/day
AI SOC Analyst		Number of AI SOC Analysts	<ul style="list-style-type: none"> Each AI SOC Analyst entitles Customer to 250 hours of time billed per calendar month, through use of the Securonix AI agents. Securonix Unified Defense SIEM Customers will receive a certain number of complimentary AI SOC Analysts. Overages for purchased (vs. complimentary AI SOC Analysts) are invoiced at the rate set forth in the Order Form (or at 120% of the monthly AI SOC Analyst rate if no rate is specified).
Third Party Products			
Log Collection Agent	Subscription	Per deployed Agent	Agent is an installed Product instance installed on Customer's hardware.
Insider Intent (formerly Psycholinguistics)		Per Tenant	
Additional Cloud Storage, Data Hydration, Data Handover and Disaster Recovery			
Hot Storage	Subscription	GB/day	Available in 90 day minimum up to 270 days (365 days total).
Cold Storage		GB/year	<ul style="list-style-type: none"> One (1) year included in SIEM purchases. Additional six (6) years available.
Data Hydration Service	One-time	GB/day (estimated size) and Months (storage duration)	
Data Handover Service			
Disaster Recovery		GB/day	Gold and Titanium at additional cost



Securonix Product	Licensing Model	Applicable Unit(s)	Notes / Exceptions / Applicable Limits
ThreatQ Products			
ThreatQ Platform Hosted SaaS	Subscription	Count of Threat Objects stored	<ul style="list-style-type: none"> • Small <2M Threat Library objects • Medium <10M Threat Library objects • Large <100M Threat Library objects For Threat Library sized > 100M, additional blocks of 100M objects can be added.
ThreatQ Platform on-premises			<ul style="list-style-type: none"> • Small <2M Threat Library objects • Medium <10M Threat Library objects • Large >10M Threat Library objects
ThreatQ Users		Count of active Users	Read-only Users are not counted towards the User count. Available in blocks of 5, 10, 25, 50 or unlimited.
ThreatQ Data Exchange		Per instance	Requires ThreatQ Platform. If used for the distribution and publishing of intelligence to multiple enterprises, a cross-enterprise license is required.
ThreatQ TDR Orchestrator			<ul style="list-style-type: none"> • Requires ThreatQ Platform. • Price linked to size of ThreatQ instance (s/m/l).
ThreatQ Investigations			<ul style="list-style-type: none"> • Requires ThreatQ Platform. • Price linked to size of ThreatQ instance (s/m/l).

6. MODIFICATION OF POLICY

Securonix may update this Policy (including exchange ratios and units of measure) to reflect product improvements or new capabilities. Updates take effect upon renewal. Notwithstanding the foregoing, Securonix may introduce new licensing units or exchange ratios for newly released features at any time, provided such changes do not adversely affect Customer's existing Entitlement during the current Subscription Term.