

# Limits

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# Flows and Endpoints

Metric	Limit	8RU/39RU/SaaS/-
Number of concurrent servers (virtual machine or bare metal) from which telemetry data can be analyzed by Secure Workload	Up to 10,000 with detailed flow telemetry  Up to 20,000 with conversation-only flow telemetry	8RU
	Up to 37,500 with detailed flow telemetry  Up to 75,000 with conversation-only flow telemetry	39RU
Number of flow events that can be	up to 500,000 per second	8RU
processed by Secure Workload per second	up to 2 million per second	39RU

# **Tenants, Child Scopes, Inventory Filters, and Roles**

Metric	Limit	8RU/39RU
Number of workloads in full	10000	8RU
fidelity mode	37500	39RU
Number of tenants	7	8RU
	35	39RU
Number of child scopes per tenant	1000 *	8RU
	5000	39RU
Number of child scopes across	7000	8RU
tenants	35000	39RU
Number of workspaces per tenant	1000 *	8RU
	3500 *	39RU
Number of workspaces across	5000	8RU
tenants	20000	39RU
Number of inventory filters per	1000 *	8RU
tenant	5000 *	39RU
Number of inventory filters across	7000 *	8RU
tenants	35000 *	39RU
Number of Roles per child scope	6	8RU
	6	39RU



Note

<sup>\*</sup> If conversation mode is enabled on all agents, Secure Workload supports up to two times the mentioned limits for limits marked with an asterisk (\*). For details, see Conversation Mode.

#### **Cloud Connectors**

Cloud Connectors	Metric	Limit	Scale	Virtual Networks	Kubernetes Clusters
AWS Connector	Total number of flows exported by AWS connector	15000 flows per second	5 accounts per connector	5 per account	5 per account
Azure Connector	Total number of flows exported by Azure connector	15000 flows per second	5 subscriptions per connector	5 per subscription	5 per subscription
Google Cloud Platform	Total number of flows exported by GCP connector	15000 flows per second	5 projects per connector	5 per project	5 per project



Note

- A maximum of 50 connectors, including cloud connectors, can be configured in a cluster across all tenants.
- The workloads managed by cloud connectors in Secure Workload require workload licenses, therefore, ensure that your total workloads are licensed and within the cluster limits.

#### **Connectors**



Note

- A maximum of 50 connectors, including cloud connectors, can be configured in a cluster across all tenants.
- For limits applicable to individual connectors, see What are Connectors.

Connector	Metric	Limit
AnyConnect Connector	Total number of AnyConnect	5000 endpoints
	endpoints supported by one AnyConnect connector	Note  The number of AnyConnect endpoints across all AnyConnect Proxy sensors is limited by the number of sensors supported by the Secure Workload appliance.
AnyConnect Connector	Number of LDAP attributes that could be labelled on inventories of AnyConnect endpoints	6 attributes
AWS Connector	Total number of flows exported by AWS connector	15000 flows per second
F5 Connector	Total number of flows exported by F5 connector	15000 flows per second
NetFlow Connector	Total number of flows exported by one NetFlow connector	15000 flows per second
NetScaler Connector	Total number of flows exported by NetScaler connector	15000 flows per second
ERSPAN Connector	Total number of flows exported by ERSPAN connector	15000 flows per second

## **Secure Workload Virtual Appliances for Connectors**

Appliance	Metric	Limit
Secure Workload Ingest Appliance	Number of connectors on one appliance	3
	Number of appliances per root scope	100
	Number of appliances per cluster	500
Secure Workload Edge Appliance	Number of connectors on one appliance	6
	Number of appliances per root scope	1
	Number of appliances per cluster	Number of root scopes

### **Label Limits**

Feature	Metric	Limit	8RU/39RU/SaaS/-	
Label limits	Maximum number of IP Addresses that can be labeled across all root scopes	1,500,000 *	39RU	
		500,000 *	8RU	
	Maximum number of	200,000	39RU	
	subnets that can be labeled across all root scopes	50,000	8RU	
	Maximum number of IP Addresses that can be labeled per tenant (CMDB only)	6,000 / 100 licenses (SaaS only)		
	Maximum number of subnets that can be labeled per tenant (CMDB only)	120 / 100 licenses (SaaS only)		



Note

<sup>\*</sup> If conversation mode is enabled on all agents, Secure Workload supports up to two times the mentioned limits for limits marked with an asterisk (\*). For details, see Conversation Mode.

## **Limits Related to Policies**

Feature	Metric	Limit	8RU/39RU/SaaS/-
Automatic policy discovery (formerly ADM)	Maximum number of member workloads (endpoints) allowed for automatic policy discovery runon a single scope	10,000	-
	Maximum number of conversations allowed for automatic policy discovery run on a single scope	10,000,000	-
	Maximum number of member workloads (endpoints) allowed for automatic policy discovery on a branch of the scope tree	37,500	-
	Maximum number of conversations allowed for automatic policy discovery on a branch of the scope tree	20,000,000	-
	Maximum number of total unique workloads (endpoints) allowed for automatic policy discovery run	15,000,000	-
	Maximum number of exclusion filters in Default Policy Discovery config	100	-
	Maximum number of exclusion filters allowed per workspace	100	-

Feature	Metric	Limit	8RU/39RU/SaaS/-
Concrete policies	Aggregate size of policies on agents installed on non-Kubernetes workloads	2.5 MB (About 2000 policies, depending on complexity)	-
	Aggregate size of policies on agents installed on Kubernetes nodes	7.5 MB (About 6000 policies, depending on complexity)	-

## **Other Features**

Metric	Limit	8RU/39RU/SaaS/-
Number of instances supported within a root scope	256	-
Number of instances supported across root scopes	1024	-
Number of latest alerts that are displayed on UI per root scope	5000	-
Maximum alert rate to	60 per minute.	-
preview in UI	Note  If more than 60 alerts are sent per minute then UI will show a summary message indicating that alerts were sent to the DataTap but are suppressed in UI. Note that the 60 alerts per minute apply to the rate at which alerts are sent to datataps, and does not apply to the alert time nor event time and is unrelated to any specific	
	Number of instances supported within a root scope  Number of instances supported across root scopes  Number of latest alerts that are displayed on UI per root scope  Maximum alert rate to	Number of instances supported within a root scope  Number of instances supported across root scopes  Number of latest alerts that are displayed on UI per root scope  Maximum alert rate to preview in UI  Mote  If more than 60 alerts are sent per minute then UI will show a summary message indicating that alerts were sent to the DataTap but are suppressed in UI. Note that the 60 alerts per minute apply to the rate at which alerts are sent to datataps, and does not apply to the alert time nor event time and is unrelated to

Feature	Metric	Limit	8RU/39RU/SaaS/-
	Number of alerts configured per root scope (via modal)	1000	-
	Maximum number of alerts processed by Alerts App per minute batch	20000	-
Compliance App	Number of workspaces supported	128	-

Feature	Metric	Limit	8RU/39RU/-
Number of tracked Maximum number of IP Addresses that can be	1,500,000 *	39RU	
inventory nems	items Addresses that can be tracked across all root scopes	500,000 *	8RU
	Maximum number of subnets that can be	200,000	39RU
tra	tracked across all root scopes	50,000	8RU

## **Data-In or Data-Out**

Feature	Metric	Limit	8RU/39RU/SaaS/-
Data Taps	Number of data taps supported per appliance	10	-

Data-In or Data-Out