

Configure Versa Secure Access Subscriptions

 For supported software information, click [here](#).

The Versa secure access (VSA) service allows you to configure a Versa Operating System™ (VOS™) device to be a secure access portal or a secure access gateway so that a VSA client can connect to it. To use the VSA service, each authorized user who is allowed to access the VSA client service must have an on-premises VSA subscription license. The license entitles the named user to connect to any branch or hub device.

You can configure the number of VSA licenses for both standard and advanced users in each organization. After you configure the VSA subscription information, it is tracked in the subscription monthly report, the entitlement report, and on the Entitlement Manager query page.

The following table lists the features that are included in the standard license and the advanced license.

Feature	Standard License	Advanced License
Versa Secure Access Client		
• Windows 10	X	X
• MacOS	X	X
Authentication		
• LDAP/Active Directory (AD) integration	X	X
• SMS-based multifactor authentication (MFA)	X	X
Zero-Trust Network Control		

Feature	Standard License	Advanced License
<ul style="list-style-type: none"> User/user group application policies to control DNS response 	—	X
<ul style="list-style-type: none"> Network obfuscation for clients (CGNAT applied to IP addresses) 	—	X
<ul style="list-style-type: none"> Stateful firewall for applications 	—	X
<ul style="list-style-type: none"> DDoS protection for applications 	—	X
Portal and Gateway		
<ul style="list-style-type: none"> Portal-based registration 	X	X
<ul style="list-style-type: none"> Configuration download 	X	X
<ul style="list-style-type: none"> Integration with SD-WAN and security policies 	X	X

Configure a Versa Secure Access Subscription for an Organization

To configure the number of Versa secure access subscriptions for basic and advanced user licenses:

1. In Director view, select the Workflows tab in the top menu bar.
2. Select Infrastructure > Organizations or select Administration > Organizations in the left menu bar. The main pane displays all the configured organizations.

Director View

Appliance View

Template View

Monitor

Configuration

Workflows

Administration

Analytics

Commit Template

You are currently in Director View

Search

Organizations

Appliances

Connectors

System

VMS Services

Scheduled Tasks

Notification Configuration

Entitlement Manager

Director User Management

Inventory

SDWAN

Total Organizations : 11

Search

+ Add

Delete

Change Encryption Key

Reset Encryption Key

Appliance Proxy

	Organization Name	Description	Tags	Parent Organization	CMS Connectors	Global Organization ID	Configured Appliance
<input type="checkbox"/>	provider-org	-	-	none	-	20	View More...
<input type="checkbox"/>	Tenant1	-	-	provider-org	-	1	View More...
<input type="checkbox"/>	Tenant10	-	-	provider-org	-	10	View More...
<input type="checkbox"/>	Tenant2	-	-	provider-org	-	2	View More...
<input type="checkbox"/>	Tenant3	-	-	provider-org	-	3	View More...
<input type="checkbox"/>	Tenant4	-	-	provider-org	-	4	View More...
<input type="checkbox"/>	Tenant5	-	-	provider-org	-	5	View More...

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3. Click the + Add icon. The Create Organization screen displays.

Add Organization

General

Authentication

CMS Connectors

CMS Organizations

Analytics Cluster

Supported User Roles

Name *

Global Organization ID *

12

Subscription Profile *

Default-All-Services-Plan

Please Select Parent Organization

None

CPE Deployment Type

SDWAN

☐ Shared Control Plane

Description

Tags

Organization Label

This may be used for organization mapping

IDP Connector

--Select--

Secure Access Portal

Inactivity Interval

48

☐ Block Inter Region Routing

Preferred Software Version

--Select--

VSA Subscription

VSA Basic Users

VSA Advanced Users

VSA Basic License Period

1 Year

VSA Advanced License Period

1 Year

OK

Cancel

4. Select the VSA Subscription section, and enter information for the following fields. For more information about creating organizations, see [Configure Basic Features](#).

Field	Description
VSA Standard Users	Enter the number of standard users in the organization. <i>Range:</i> 50 and greater. There is no upper limit. <i>Default:</i> None
VSA Advanced Users	Enter the number of advanced users in the organization. <i>Range:</i> 50 and greater. There is no upper limit. <i>Default:</i> None
VSA Standard License Period	Select the period, in years, for which the license is valid for standard users: <ul style="list-style-type: none">◦ 1 year◦ 3 years◦ 5 years
VSA Advanced License Period	Select the period, in years, for which the license is valid for advanced users: <ul style="list-style-type: none">◦ 1 year◦ 3 years◦ 5 years

5. Click Deploy to activate the Versa secure access subscription information is activated with the configured number of user licenses.

To change the number of VSA standard and advanced user licenses, enter the new information in the Create Organization screen and then click Redeploy to redeploy the organization.

To terminate VSA user licenses, either reduce the number of user licenses to 0 in the Create Organization screen and then redeploy the organization, or delete the organization from the Organization Workflow screen.

VSA Subscription Expiration and Renewal

When a VSA subscription expires, you can renew it. For more information, see [Subscription Lifecycle](#).

View VSA Subscription Information

You can view the VSA subscription information and generate licensing reports using Versa Director. For more information, see [License Reports](#).

Supported Software Information

Releases 21.2.1 and later support all content described in this article.

Additional Information

[Configure the Versa Secure Access Service](#)

[License Reports](#)

[Subscription Lifecycle](#)