

## Concerto Home Screen Overview

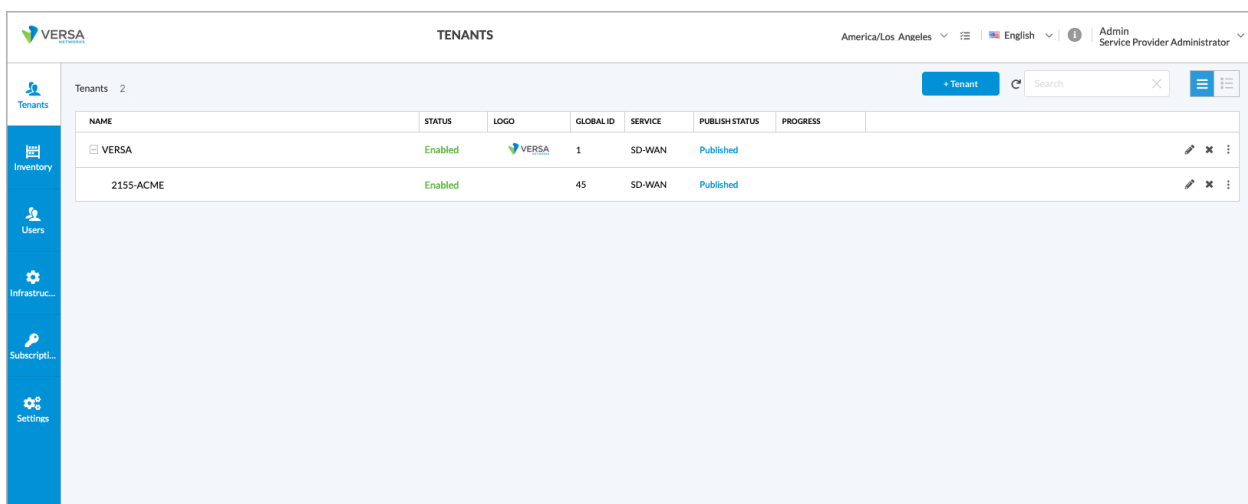
 For supported software information, click [here](#).

When you log in to the Concerto orchestrator, the home screen displays. The home screen has a top menu bar, which is gray, and a left navigation bar, which is blue. This article describes the items on the Concerto home screen.


## Initial Concerto Home Screen

The initial Concerto screen that displays is determined by the role you have been assigned. If you are a Service Provider Administrator, the home screen displays the Tenants lifecycle menu and displays all the service provider's tenants. The left navigation bar on the Service Provider Administrator home screen contains the following items, which are described below:

- Tenants
- Inventory
- Users
- Infrastructure
- Subscriptions (for Releases 11.3.2 and later, for Security Services Edge (SSE) subscriptions only)
- Settings

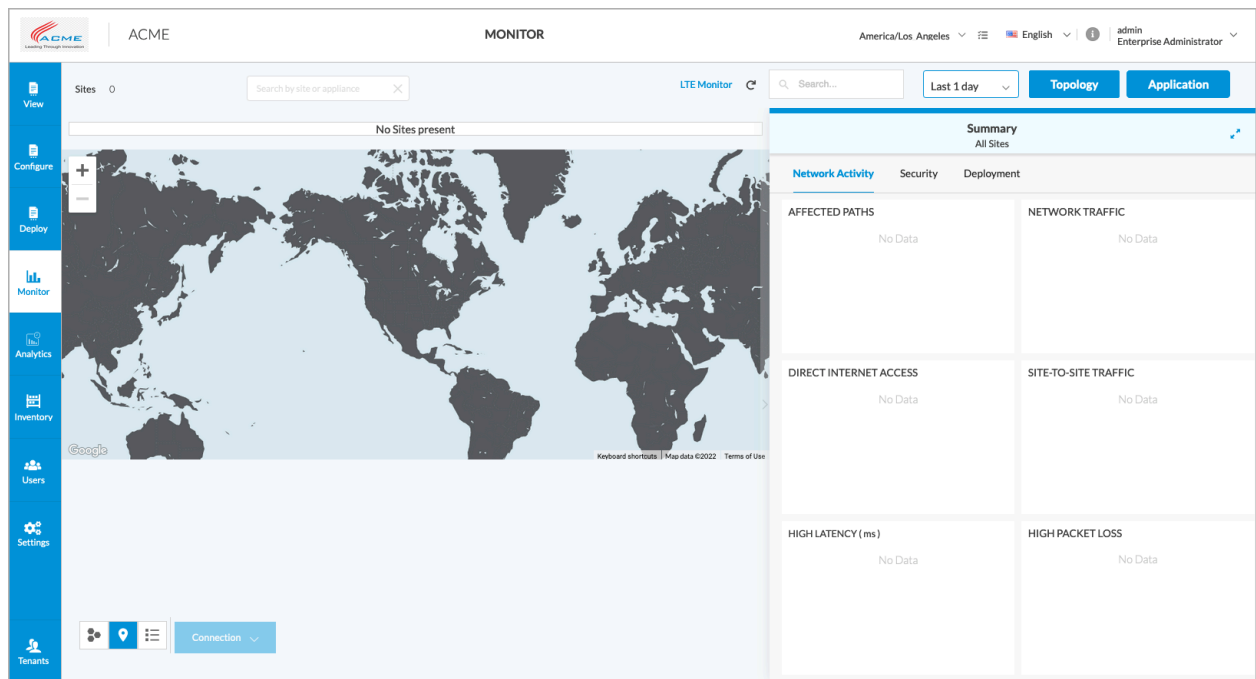


The screenshot shows the 'TENANTS' page in the Versa Concerto interface. The top header includes the Versa logo, the title 'TENANTS', and user information: 'America/Los Angeles', 'English', and 'Admin Service Provider Administrator'. The left navigation bar has icons for Tenants, Inventory, Users, Infrastructure, Subscriptions, and Settings. The main content area shows a table with two tenants: 'VERSA' and '2155-ACME'. Both are 'Enabled' and have a 'Published' status. The table columns are NAME, STATUS, LOGO, GLOBAL ID, SERVICE, PUBLISH STATUS, and PROGRESS.

NAME	STATUS	LOGO	GLOBAL ID	SERVICE	PUBLISH STATUS	PROGRESS
VERSA	Enabled		1	SD-WAN	Published	
2155-ACME	Enabled		45	SD-WAN	Published	

If you are an Enterprise Administrator for a tenant, the initial screen that displays is the home screen for that tenant, and

the default landing lifecycle displays. The default landing lifecycle is configurable. In Enterprise Administrator view, the menu items in the left navigation bar are different from those in the Service Provider Administrator screen. In the example below the Monitor lifecycle screen has been set as the default for this user.




For an Enterprise Administrator, the left navigation bar lists the Concerto lifecycles:

- View
- Configure
- Deploy
- Monitor
- Analytics
- Inventory
- Users
- Settings
- Tenants

## Top Menu Bar

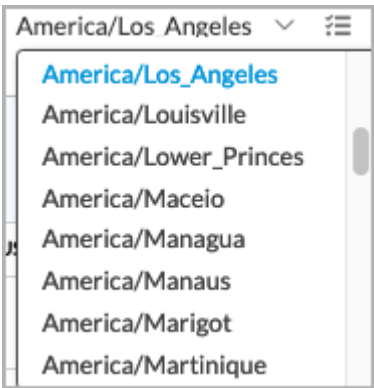
The top menu bar is present on all Concerto screens and displays the following:

- Location
- Tasks icon 



- Language list
- System information icon
- User account settings

## Location

To choose a tenant location, use the Location drop-down list.



## Tasks

To display a list of tasks in progress, click the  Tasks icon. To display details about a task, click the  Arrow icon.

Tasks

All

Search

Auto Refresh every 15 secs

Refresh now

USER	NAME	DESCRIPTION	START TIME	END TIME	PROGRESS
▶ Administrator	Tenant Deploy	Save and Deploy tenant t1-c into director	2/15/2023 6:06:42 AM	2/15/2023 6:06:52 AM	✓
▶ Administrator	Tenant Deploy	Save and Deploy tenant t1-c into director	2/15/2023 6:05:40 AM	2/15/2023 6:06:20 AM	✗
▶ Administrator	B1-GW	Publishing on the gateway	2/15/2023 3:40:40 AM	2/15/2023 3:41:09 AM	✗
▶ Administrator	B1-GW	Publishing on the gateway	2/15/2023 3:29:13 AM	2/15/2023 3:30:02 AM	✓
▶ Administrator	Director discovery	Discover Service	2/14/2023 9:53:58 PM	2/14/2023 9:57:01 PM	✗
▶ Administrator	Tenant Delete	Delete Tenant SASE-SDWAN-T003	2/14/2023 9:53:01 PM	2/14/2023 9:53:01 PM	✓
▶ Administrator	Tenant Delete	Delete Tenant SASE-Ch1	2/14/2023 9:52:41 PM	2/14/2023 9:52:41 PM	✓
▶ Administrator	Tenant Deploy	Deploy tenant provider2 into director	2/13/2023 8:01:35 PM	2/13/2023 8:02:00 PM	✓
▶ Administrator	B1-GW	Onboard tenant [tst] to gateway [B1-GW]	2/13/2023 7:52:19 PM	2/13/2023 7:53:05 PM	✓
▶ Administrator	Tenant Deploy	Save and Deploy tenant tst into director	2/13/2023 7:52:09 PM	2/13/2023 7:52:26 PM	✓

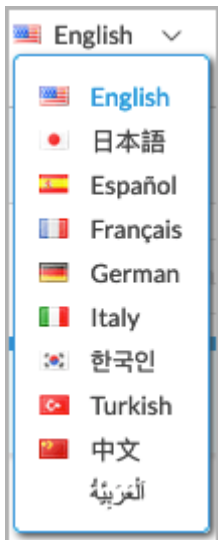
Showing 1-10 of 801 entries 10 rows

< Previous 1 2 3 4 5 ..B1 Next >

---

## Language List

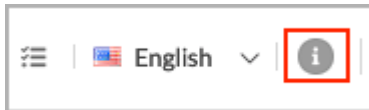
To choose a language for the Concerto user interface, click the language list and then select a language:



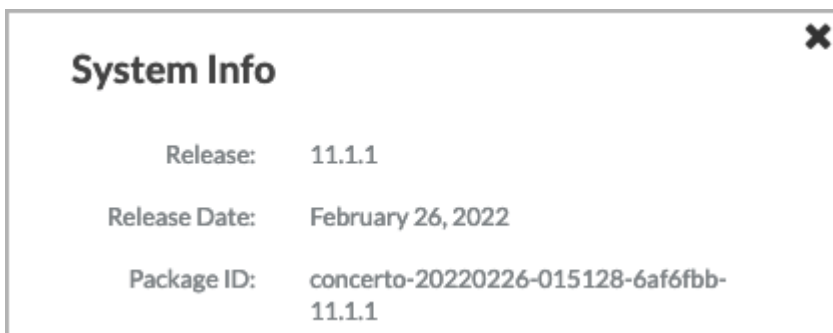
---

## System Information

To display system information, click the system information icon.



The following popup window displays.



---

## User Account Settings

To display the user account menu, click the username.

Default Lifecycle	<a href="#">VIEW</a>
Idle Timeout (mins)	<a href="#">15</a>
Change Password	
Account Settings	
Upload Logo	
Cancel Transaction	
API Documentation	
Notifications (4)	
Logout	

The user account menu contains the following items.

Field	Description
Enterprise	(For Releases 11.3.2 and later.) Name of the enterprise.
Default Lifecycle	Default lifecycle screen that displays when you first access a tenant site.
Idle Timeout	How long, in minutes, a user session can remain idle before the user is logged out.
Change Password	Click to change your password.
Account Settings	Click to edit your user account settings.
Upload Logo	Click to upload a logo image file.
Cancel Transaction	Select to cancel all configuration changes initiated by users. This menu item is visible to root users only.
API Documentation	(For Releases 11.3.1 and later.) Click to view the Concerto online API documentation.
Notifications	Click to view Notifications and to mark them as read.
Log Out	Log out of Concerto orchestrator.

[https://docs.versa-networks.com/Management\\_and\\_Orchestration/Versa\\_Concerto\\_Orchestrator/01\\_Getting\\_Started/02\\_Con...](https://docs.versa-networks.com/Management_and_Orchestration/Versa_Concerto_Orchestrator/01_Getting_Started/02_Con...)

Updated: Wed, 23 Oct 2024 08:55:11 GMT

Copyright © 2024, Versa Networks, Inc.

For information about configuring the user account settings, see [Configure User Account Settings](#).

## Tenants Screen

The Tenants screen displays all configured tenants for a service provider. This screen displays when you first log in to the Concerto orchestrator as a Service Provider Administrator.

For Releases 12.1.1 and later:

VERSA NETWORKS

TENANTS

America/Los\_Angeles

English

Administrator  
Service Provider Administrator

Tenants

Tenants: 9

+ Tenant

Search

Name	Status	Logo	Global ID	Service	Director Names	Publish Status	Actions
ACME Corporation	Enabled		1	SD-WAN	Director-101, Director-201	Published	
Tenant-1	Enabled		12	SSE, SD-WAN	Director-101	<div><div></div>75%</div>	
Tenant-2	Enabled		11	SSE	Director-101	Published	
Tenant-3	Enabled		15	SD-WAN	Director-101	Published	
Tenant-4	Enabled		16	SD-WAN	Director-101	Needs Publish	
Tenant-5	Enabled		2	SSE	Director-101	Discovered	
Tenant-6	Disabled		3	SSE, SD-WAN	Director-101	Published	
Tenant-7	Enabled		14	SD-WAN	Director-101	Failed	
Tenant-8	Disabled		5	SSE	Director-101	Published	

For Releases 11.4.1 and earlier:

Name	Status	Logo	Global ID	Service	Publish Status	Progress	Director Names
VERSA	Enabled		1	SD-WAN	Published		Director-195.41
ACME	Enabled		11	SD-WAN	Published		Director-195.41
Del-AppClassification	Enabled		12	SD-WAN	Published		Director-195.41

For each tenant, the Tenants screen displays the following:

- **Name**—Name of the tenant.
- **Status**—Tenant's status, either Enabled or Disabled.
- **Logo**—Image of the tenant's logo, if one has been uploaded.
- **Global ID**—Global ID number assigned to the tenant.
- **Service**—Service or services running on the tenant. The services can be SD-WAN, SASE, or both SD-WAN and SASE.
- **Publish Status**—Publish status of the tenant. The possible publishes states include Published, Discovered, and Needed. For Releases 12.1.1 and later, the progress of the publish operation displays, and there is no Progress column. For Releases 12.1.1 and later, click Published in the Publish Status column to display the Publish Result popup window, which displays the publication and gateway onboarding status.




Publish Results: Tenant 1

User	Task Name	Description	Start Date & Time	End Date & Time	Status
> Administrator	Onboard gateway [USA-West-GW-2]	Onboard tenant [ACME] to gateway [USA-West-GW-2]	12/14/2022, 2:18:54 PM	12/14/2022, 2:18:54 PM	✓
▼ Administrator	Onboard gateway [USA-West-GW-1]	Onboard tenant [ACME] to gateway [USA-West-GW-1]	12/14/2022, 2:18:54 PM	12/14/2022, 2:18:54 PM	✓
<div>Task ID 259909e5-3848-40c8-9ffb-d5bfe27ea38d</div> <div> Messages <ul style="list-style-type: none"> <li>Completed validation on gateway USA-West-GW-1</li> <li>Completed building the velocity templates</li> <li>Completed updating service template metadata for ACME-USA-West-GW-1-Onboarding</li> <li>Completed service template creation in Director</li> <li>Completed building service templates for gateway USA-West-GW-1</li> </ul> </div>					
> Administrator	Onboard gateway [USA-East-GW-1]	Onboard tenant [ACME] to gateway [USA-East-GW-1]	12/14/2022, 2:18:54 PM	12/14/2022, 2:18:54 PM	✗
> Administrator	Tenant Deploy	Deploy tenant ACME on Director	12/14/2022, 2:18:54 PM	12/14/2022, 2:18:54 PM	✓

Close

- Progress—(For Releases 11.4 and earlier.) When a tenant is being published, shows the progress of the publish operation.
- Director Names—Name of the Director node or nodes that are associated with the tenant.

Three icons display at the end of the row for each tenant:

-  (Edit)—Click to edit the tenant configuration.
-  (Delete)—Click to delete the tenant.
-  (Vertical dots)—Click to perform the following operations: Publish, Upload Logo, Appliance Discovery.

To create a new SD-WAN tenant, see [Configure a Secure SD-WAN Tenant](#).

To create a new SASE tenant, see [Configure SASE Tenants](#).

## Inventory Screen

The Inventory screen at the tenant level displays the information associated with each tenant. In Releases 10.2.1 and later, the Inventory screen displays inventory information for service providers and tenants. You can view the software, security package (SPack), and OS SPack version on each VOS device, and you can upgrade the software packages from Concerto portal. For Releases 11.3.2 and later, you can download a CSV file containing a tenant's inventory information, and you can view alarms and alarm details for devices.



View

Configure

Deploy

Monitor

Analytics

Inventory

Users

Settings

Tenants

Inventory > Appliance Inventory

Appliance Inventory

Inventory

Below you'll find inventory information for service providers and tenants. The information is organized into two tabs - Appliance Inventory and Software packages.

Appliance Inventory

Software Packages

Hide Filter Bar

Applied Filters (0)

Reset

Site

Region

Model Number

OS Type

Software(Image/Bin)

SPack

OS SPack

Alarms

All

All

All

All

All

All

All

All

Status

Scheduled

Scheduled On

All

All

Appliance Inventory 1

Search by keyword or name

Upgrade Package

Download CSV

Refresh

Select Columns

Appliance	Site	Region	Model No.	Appliance Serial No.	OS Type	Software(Image/Bin)	Security(S-Pack) Package	OS Security Package	Alarms	Progress
<input type="checkbox"/> SASE-GW-B2-QT8545	APAC	APAC-BGL	Standard PC (i440FX + PIIX, 1996)	br002	bionic	22.1.4	2135	20240117		

Showing 1-1 of 1 results

10 Rows per Page

Go to page 1

Previous

1

Next

For more information, see [Concerto Inventory Lifecycle](#).

## Users Screen

The Users screen display service-provider users and their roles. Two roles are available: Service Provider Operator and Service Provider Administrator.

For Releases 10.2.1 and later, the Users screen contains the Active column to show which users are currently active.

If a user has an account on an external server, such as a TACACS+, RADIUS, LDAP, or other server, the External User column displays Yes in the row for that user.

STATUS	FIRST NAME	LAST NAME	USER NAME	ACTIVE	ROLE	EXTERNAL USER
	Administrator	Administrator	admin	No	Service Provider Administrator	No

Showing 1-1 of 1 entries    10 rows ▾

< Previous 1 Next >

## Settings Screen

*For Releases 11.1.1 and later.*

If you are a service provider that offers hosted, on-premises SASE services to your customers, you can use the SASE settings screen to specify the root domain for your global SASE deployment. For more information, see [Configure the Root Domain for a SASE Deployment](#).

For Releases 11.4.1 and later, you can configure scheduled notifications on Concerto so that Concerto displays them during the time period when the notifications are active. For more information, see [Configure Scheduled Notifications for Concerto](#).

By default, Concerto uses predefined IPsec branch-to-branch transforms and branch-to-branch Diffie-Hellman (DH) groups to program a tenant's appliances. If you want to use different algorithms, you can select a different branch-to-branch transform and branch-to-branch DH group to program a tenant's appliances. For more information, see [Configure the IPsec Transform and DH Group for Branch-to-Branch Deployments](#).

For Releases 11.3.2 and later, service provider administrators can view subscription information for tenants that are using the Secure Service Edge (SSE) service.

For Releases 12.1.1 and later, you can configure a tunnel CoS rewrite rule for overlay traffic. See [Configure QoS Elements on Concerto](#).

---

## Supported Software Information

Releases 10.1.1 and later support all content described in this article, except:

- Release 10.2.1 adds the Active column in the Users screen; supports the ability to unlock users from Concerto, change passwords, reset forgotten passwords, force user logout, discover appliances created in Versa Director; supports two-factor authentication.
- Release 11.1.1 adds the Settings lifecycle.
- Release 11.3.1 adds the View lifecycle.
- Release 11.3.2 allows you to download a CSV file of a tenant's inventory from the Inventory lifecycle screen; support the Subscription lifecycle (for Security Services Edge (SSE) subscriptions only) and the Enterprise field in the user account menu; allows service provider administrators to view subscription information for tenants that are using the Secure Service Edge (SSE) service using the Settings lifecycle.
- Release 11.4.1 allows you to configure scheduled notifications.
- Release 12.1.1 allows you to configure a tunnel CoS rewrite rule for overlay traffic; Tenants screen displays publishing status and progress in the Publish Status column.

---

## Additional Information

[Configure the IPsec Transform and DH Group for Branch-to-Branch Deployments](#)

[Configure QoS Elements on Concerto](#)

[Configure the Root Domain for a SASE Deployment](#)

[Configure User Account Settings](#)

[Versa Concerto Overview](#)