

Alcatel-Lucent OmniVista Network Management Suite

Unified, Simple network management platform
Available in the Cloud or On-Premises

Alcatel-Lucent OmniVista® platform offers unified network management tailored to streamline operations and empower IT Teams. The solution enables two robust deployment models - **Cloud-based or On-Premises**.

It features intuitive configuration workflows, comprehensive troubleshooting for **LAN & WLAN**, real-time and historical monitoring. With advanced Zero Trust access policies, OmniVista offers total enablement for Internet of Things (IoT) with micro-segmentation, and advanced identification of network-connected devices.



Platform Overview

OmniVista provides streamlined orchestration and management for Alcatel-Lucent OmniAccess® Stellar Access Points and OmniSwitch® devices. Both deployment models deliver comprehensive analytics, proactive service assurance, and advanced network control through Unified Policies Access Manager (UPAM)—a Network Access Control (NAC) module offering enterprise-wide authentication, role-based management, guest access, and BYOD support. OmniVista enhances IT efficiency with intelligent Quality of Experience (QoE) metrics, user and network behavior analytics and real-time alerting with Rainbow CPaaS.

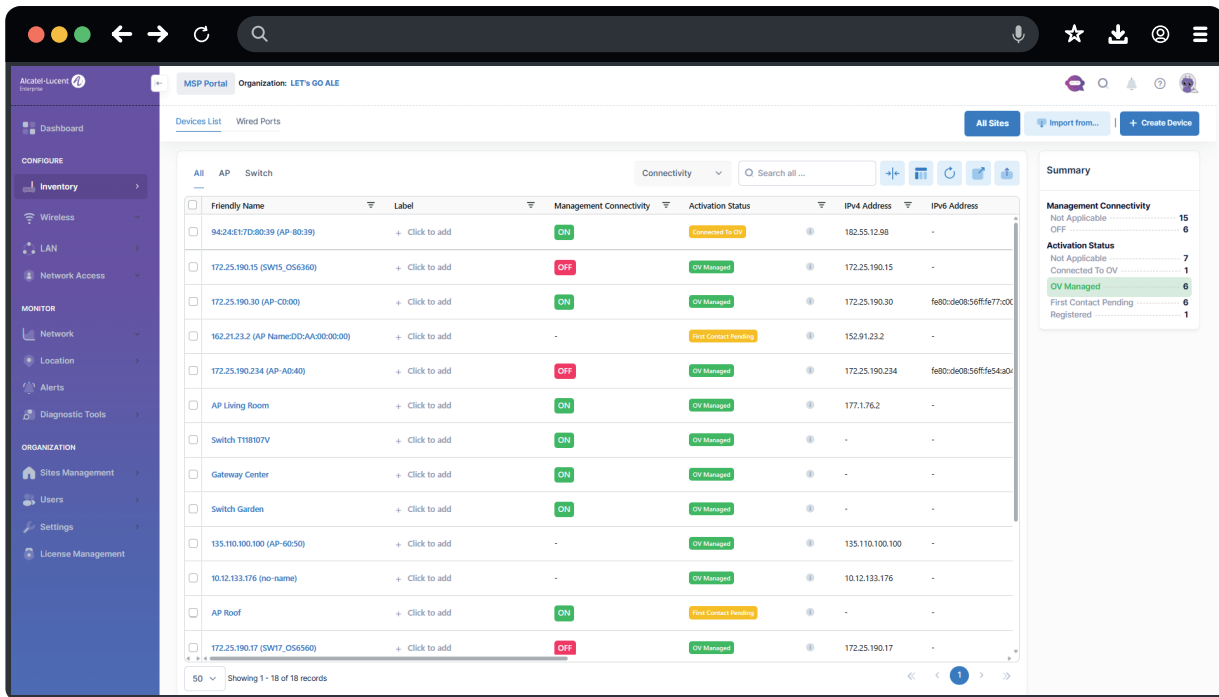
OmniVista Cirrus – Cloud-based deployment: simplifies digital transformation by significantly reducing IT costs and administrative burdens with its native cloud-based microservices architecture.

OmniVista Terra – On-Premises: addresses stringent requirements for local infrastructure management, data sovereignty, and advanced security compliance.

Both platforms provide enterprise-grade security and resiliency, intuitive user interface, and a shared feature set - ensuring seamless management, faster onboarding, and the flexibility to scale and adapt to evolving business needs.

Features	Benefits
Investment protection	<ul style="list-style-type: none"> Minimal device reconfiguration when migrating from OmniVista Cirrus 4 or OmniVista 2500 with Alcatel-Lucent Enterprise devices to the new platform Full Solution support for Alcatel -Lucent Enterprise portfolio operating either as CAPEX devices or under Network as A Service (NaaS) OPEX operating models for optimal cost flexibility
Flexible Offer Model	<ul style="list-style-type: none"> Flexible consumption options aligned with financial requirements Available in Full OPEX Model (Flexible Pay) for specific payment and duration terms or Prepaid/Upfront payment Option to bundle device hardware and maintenance support with their Network Management cloud Service Simplified Subscription operations
Simplified IT	<ul style="list-style-type: none"> Continuous delivery of innovations without service disruption
Flexible Models for large deployments	<ul style="list-style-type: none"> Multi-sites Management : OmniVista Cirrus & OmniVista Terra <ul style="list-style-type: none"> Consolidates critical management information from across the entire network for a global and consistent network experience Multi-client level with simplified network administration Easily control who has access to which client network with the appropriate role-based network administration credentials See all relevant management statuses, all-important network events and alerts from a single dashboard Multi-tenancy: OmniVista Cirrus <ul style="list-style-type: none"> Provides centralized management of multiple organizations or physical sites Consolidates critical management information from across the entire network for a global and consistent network experience Multi-client level with simplified network administration Easily control who has access to which tenant with the appropriate role-based network administration credentials See all relevant management statuses, all-important network events and alerts from a single dashboard
Highly scalable	<ul style="list-style-type: none"> Subscription model designed to scale and adapt to your business transformation imperatives and new business model Elasticity to support small to large cloud scalability, from small to large network deployments without reconfiguration
Highly available	<p>Cloud:</p> <ul style="list-style-type: none"> Hosted in multiple regional data centers with best-in-class availability and resiliency Maximum availability is ensured with backup and redundant services and disaster recovery provided by each data center <p>On-Premises:</p> <p>High-availability for enhanced reliability with Active-Active L3</p>
Highly secure	<ul style="list-style-type: none"> Cloud: Software as a Service (SaaS) application hosted in SOC1 and SOC2 data centers - View data centers location here OmniVista with separation of out-of-band control plane (management traffic) and user data Secure communications with the highest level of protection using certificates ranging from a mutual cloud to device authentication Multi-Factor Authentication (MFA) to secure network administration
Simplified onboarding and provisioning	<ul style="list-style-type: none"> Lower costs by enabling the deployment of new devices in minutes and without on-site support visits, eliminating repetitive tasks and visits Simplified devices onboarding process with Zero-Touch provisioning for OmniAccess Stellar access points and for OmniSwitch through template automation Minimal network expertise is required for initial enterprise network setup and daily operations, offloading IT resources
Advanced monitoring and troubleshooting	<ul style="list-style-type: none"> Comprehensive unified wired and wireless dashboard with pro-active monitoring and simplified troubleshooting Network health assurance provide global network-wide visibility into Key Performances Indicators (KPI) for troubleshooting process and resolution Troubleshooting with alarm and event lists with historical and real-time data view Quickly identify potential Wi-Fi connectivity issues related to DHCP, DNS, authentication failures through Quality of Experience (QoE) measurements Gain visibility on wireless client health performances
Integrated NAC	<ul style="list-style-type: none"> Alcatel-Lucent Unified Policy Access Manager (UPAM) integrates identity, policies and user/device roles in a single user interface, reducing the learning curve and minimizing IT resources Enterprise 802.1x authentication with internal or external sources including RADIUS, AD, LDAP, Microsoft Entra AD (Microsoft Azure AD) Extensive guest access and BYOD support for onboarding and managing visitor and employee personal devices Fully customizable captive portal with integrated credentials management for email, SMS, and social Login (Facebook, Microsoft 365, Rainbow™ by Alcatel-Lucent Enterprise)

OmniVista Catalog



The screenshot displays the OmniVista Catalog interface. On the left is a sidebar with navigation menus for Dashboard, CONFIGURE (Inventory, Wireless, LAN, Network Access), MONITOR (Network, Location, Alerts, Diagnostic Tools), and ORGANIZATION (Sites Management, Users, Settings, License Management). The main area shows a table of devices under the 'MSP Portal' for 'Organization: LET's GO ALE'. The table has columns for Friendly Name, Label, Management Connectivity, Activation Status, IP4 Address, and IP6 Address. A summary panel on the right provides a quick overview of the data.

Friendly Name	Label	Management Connectivity	Activation Status	IP4 Address	IP6 Address
9424E17D9039 (AP-8039)	+ Click to add	ON	Connect To OV	182.55.12.98	-
172.25.190.15 (SW15_O56360)	+ Click to add	OFF	OV Managed	172.25.190.15	-
172.25.190.30 (AP-C000)	+ Click to add	ON	OV Managed	172.25.190.30	fe80:de08:56ff:fe77:c0c0
162.2123.2 (AP Name:DD-AA:00:00:00)	+ Click to add	-	First Contact Pending	152.91.23.2	-
172.25.190.234 (AP-A040)	+ Click to add	OFF	OV Managed	172.25.190.234	fe80:de08:56ff:fe54:a040
AP Living Room	+ Click to add	ON	OV Managed	177.1.76.2	-
Switch T11810TV	+ Click to add	ON	OV Managed	-	-
Gateway Center	+ Click to add	ON	OV Managed	-	-
Switch Garden	+ Click to add	ON	OV Managed	-	-
135.110.100.100 (AP-6050)	+ Click to add	-	OV Managed	135.110.100.100	-
10.12.133.176 (no-name)	+ Click to add	-	OV Managed	10.12.133.176	-
AP Roof	+ Click to add	ON	First Contact Pending	-	-
172.25.190.17 (SW17_O56360)	+ Click to add	OFF	OV Managed	172.25.190.17	-

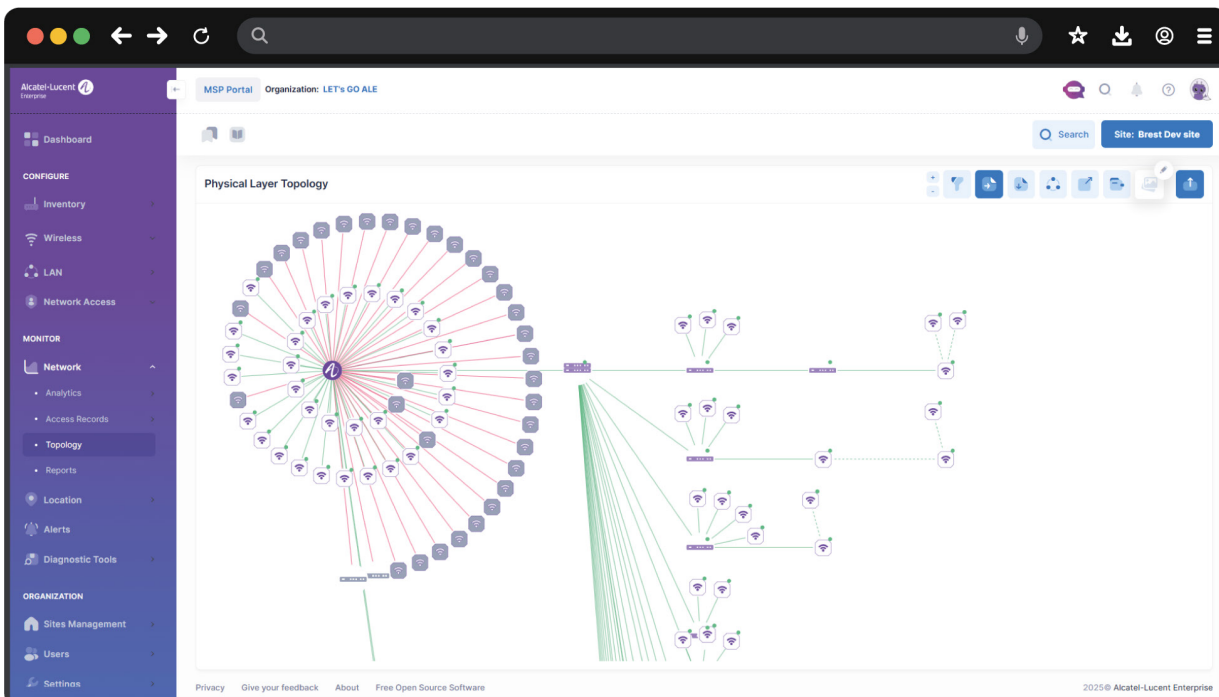
Showing 1 - 18 of 18 records

Summary

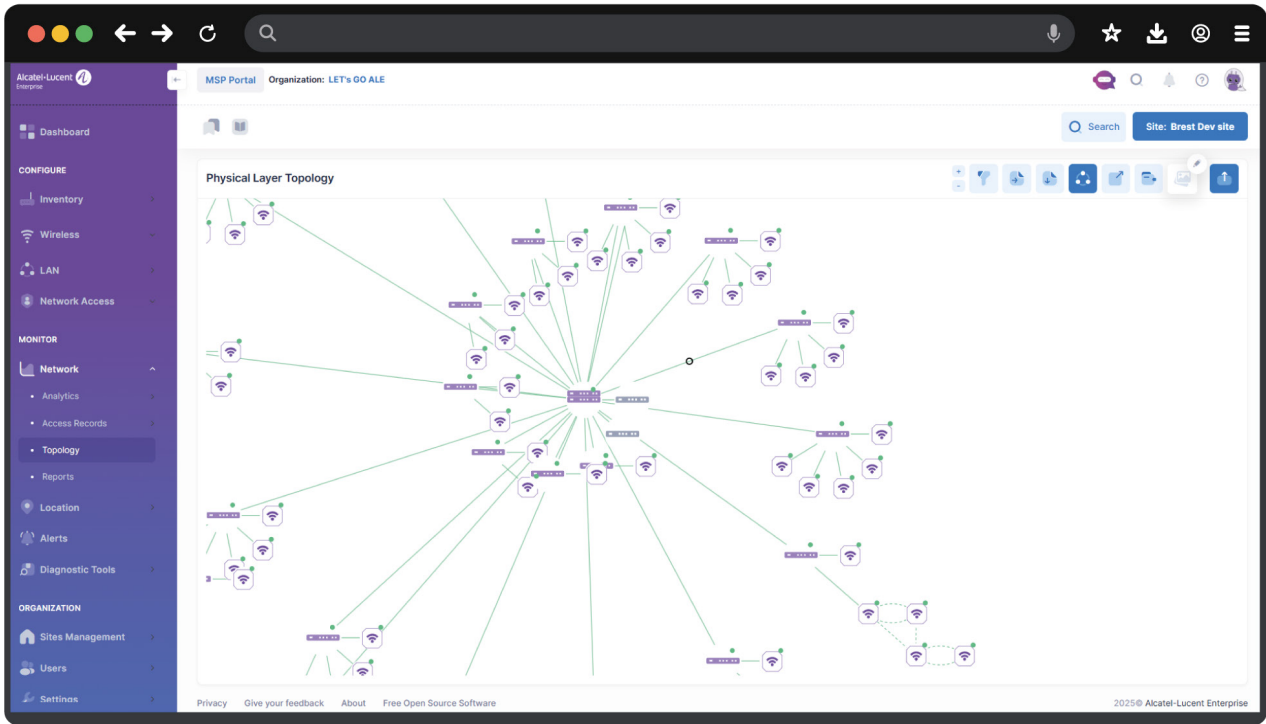
- Management Connectivity: 15 OFF
- Activation Status: 7 Not Applicable, 1 Connected To OV, 6 OV Managed, 6 First Contact Pending, 1 Registered

OmniVista Catalog provides an overview of your network. A single point to control the status of all the network devices and take actions: device type, connectivity, configuration, software release, location, licence information, subscription status etc.

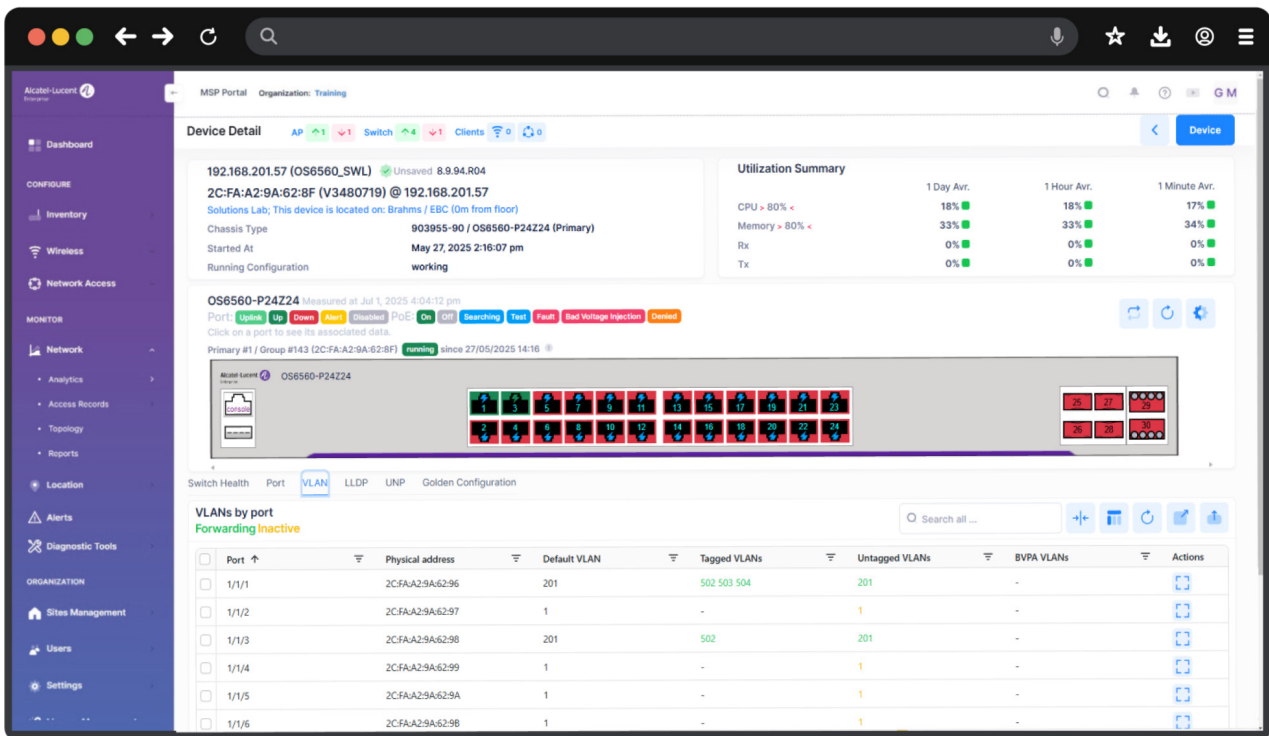
OmniVista Topology



OmniVista Topology provides unified WLAN and LAN map layout including device status and graphical network connectivity representation.

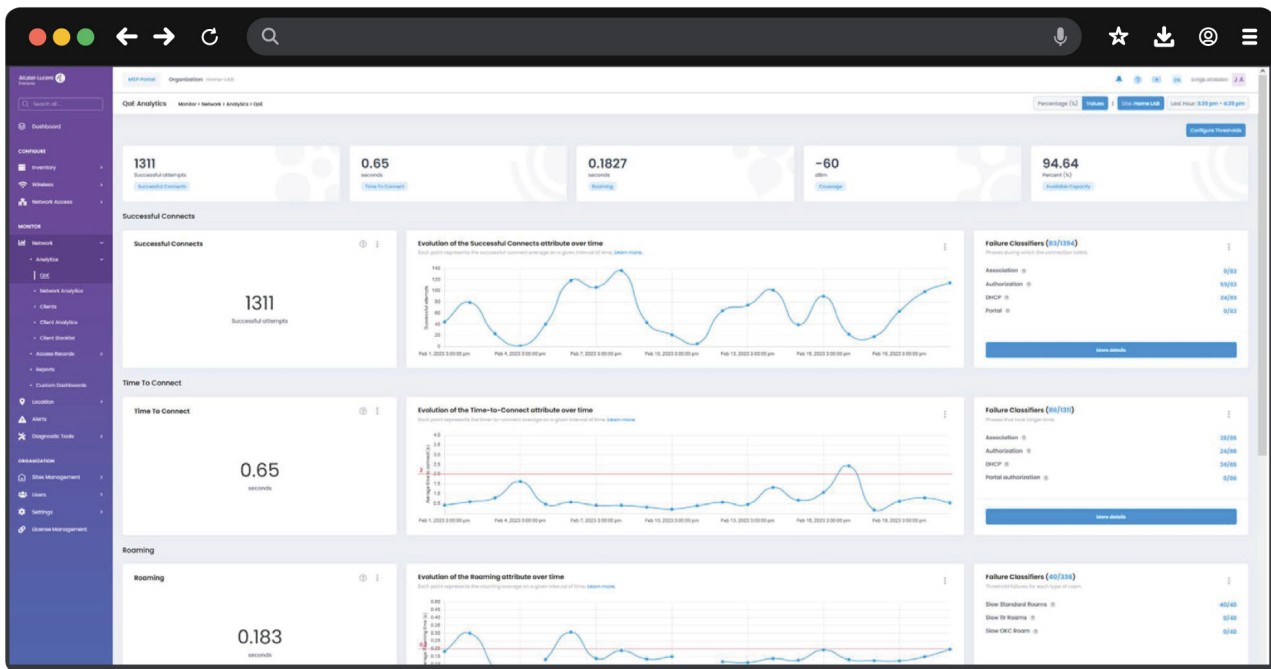


OmniVista Device View



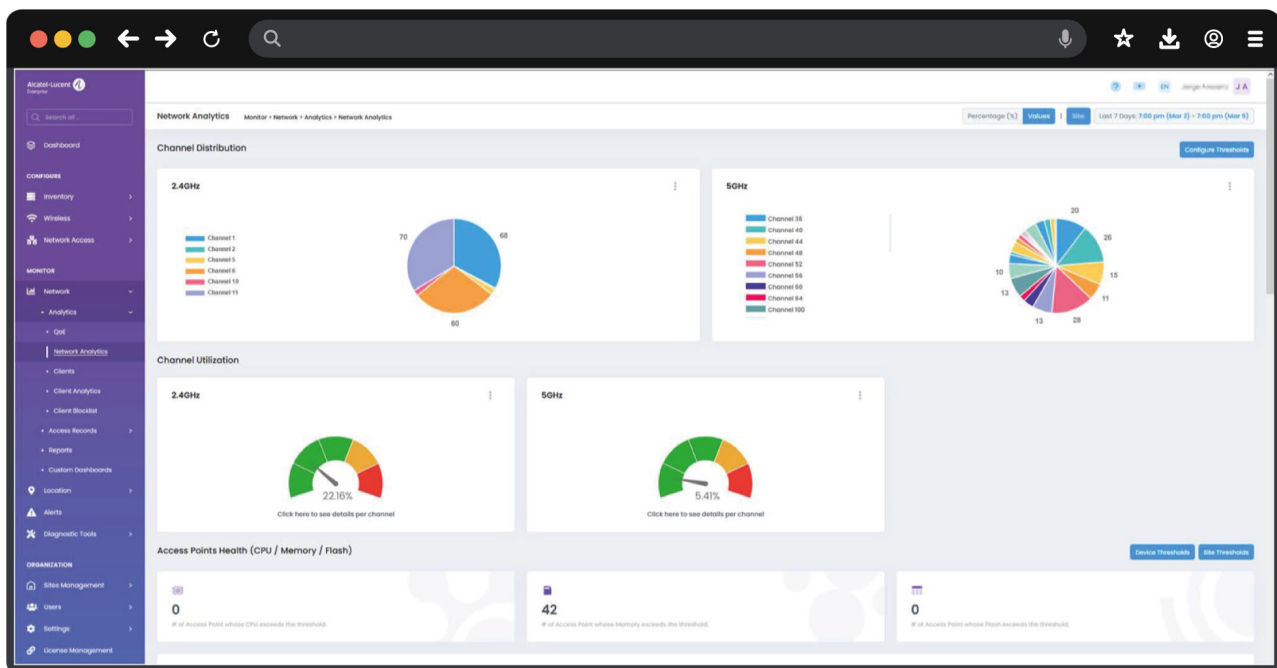
OmniVista Device View shows real-time extensive device insights for key health status and configuration parameters (PoE, VLAN , LLDP, UNP).

OmniVista QoE Analytics Dashboard



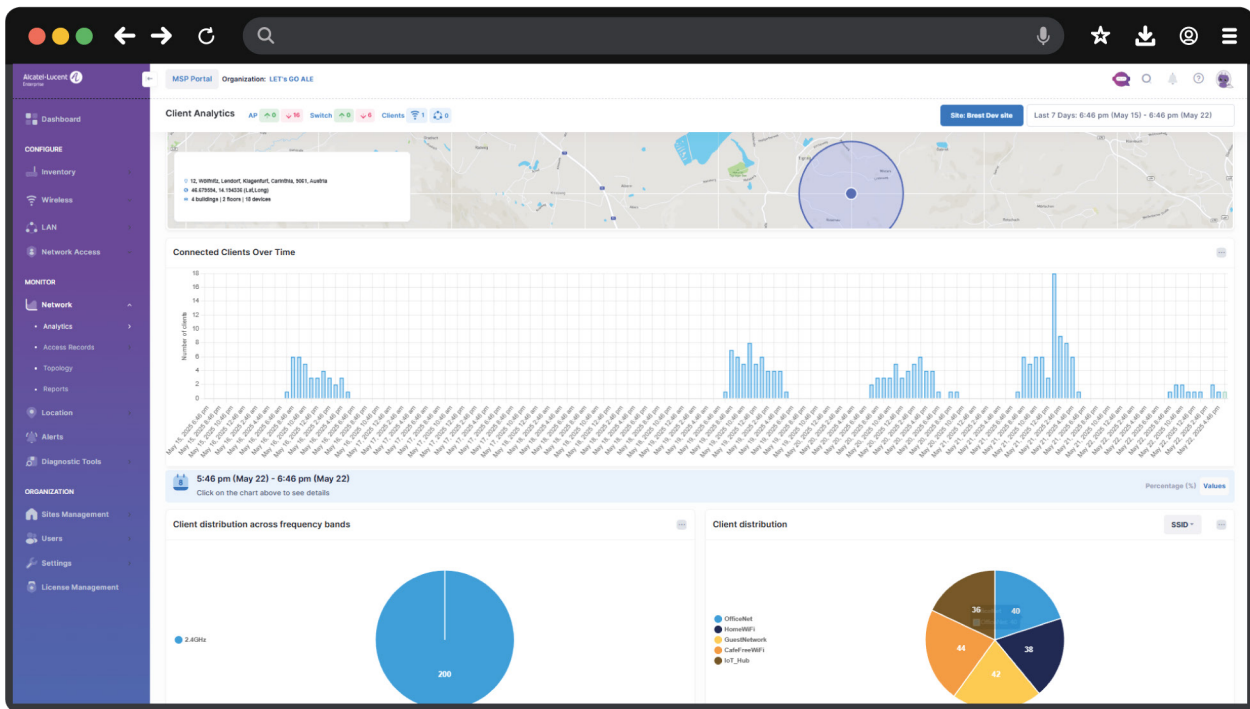
OmniVista QoE Analytics shows the quality experienced by the connected clients. Successful connects, time to connect, roaming time, coverage, and available capacity trends for problem identification (i.e., DHCP server down) and troubleshooting starting point.

OmniVista Network Analytics Dashboard

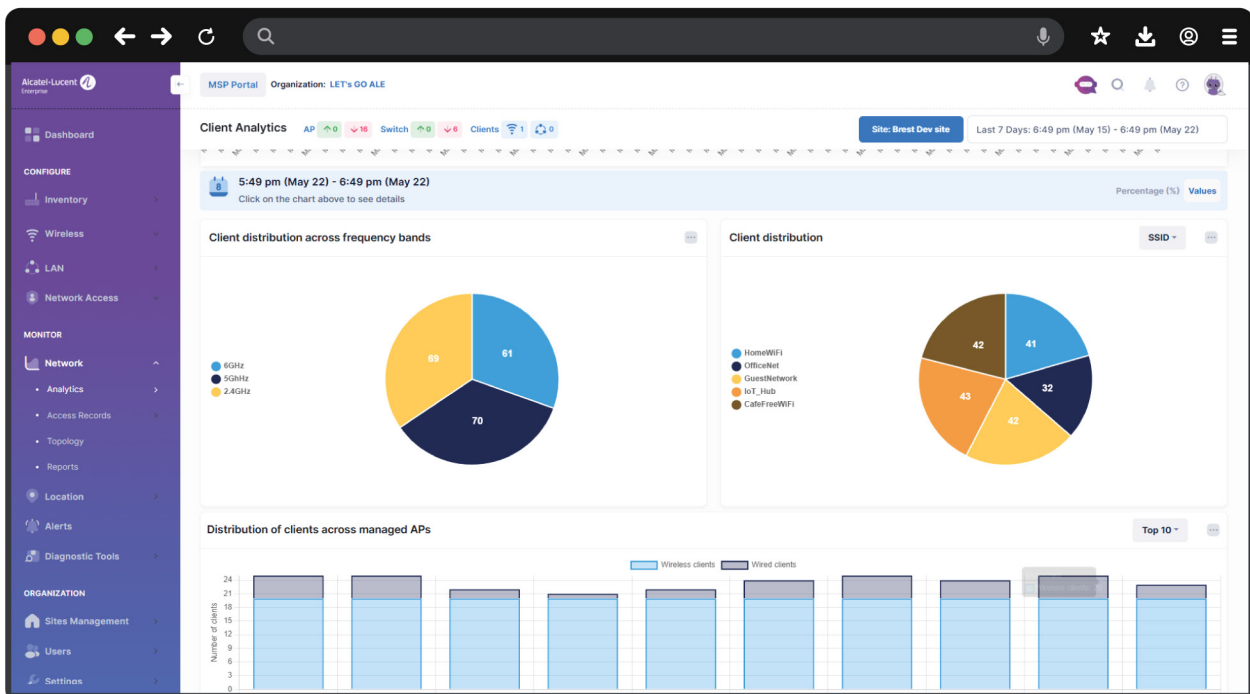


OmniVista Network Analytics shows the channel distribution, utilization, and high-level view on Access Points Health. The customizable timeframe allows for monitoring of the WLAN network's health.

OmniVista Client Analytics



OmniVista Client Analytics with detailed information about the connected clients: Device type, Operating System, Wi-Fi standard, most used SSID. IT can monitor and control which devices are allowed in the network.



OmniVista Heatmap



OmniVista Heatmaps help IT identify areas with poor WLAN coverage or high client density. This information is valuable for capacity planning or business needs.

Product specifications

Simplified ordering and activation

- Subscription model with flexible terms and duration
- Option to operate
- Streamlined subscription process from license ordering to subscription activation
- Customer self-service sign-up for tenant registration and service activation

Simplified deployment

- Plug-and-play. No need for IT staff on-site. Once the physical installation and cabling are done, the Network device will use the Internet connection to self-provision. The IT staff can now comfortably configure the network
- New APs inherit all the configuration from the AP-Group, including radio-frequency and wireless security options

Security

- Traffic from the site to OmniVista is limited to encrypted management and authentication
- Certificate-based authentication and encryption; simplified certificate generation
- Layer 2 VPN encryption and tunneling services between network device and OmniVista
- Administrative management is secured over HTTPS/TLS
- RADsec for user and device authentication
- 802.1X client configuration for OmniAccess Stellar Access Point configuration
- Role-based multi-tenant administrator with extended granularity
- Firewall-friendly, eliminating complex security policies
- Strong password policies, including Two-factor authentication available at the tenant or the multi-tenancy level

Wi-Fi real-time heatmaps

- Wi-Fi client density heatmaps: Identify high- and low-density areas on the site map, simplifying wireless coverage optimization
- Wi-Fi coverage heatmaps: Identify good and poor coverage areas on the site map
- Enable smart capacity planning

Wi-Fi service provisioning

- Profile-based configuration
- SSID profile has all the information related to SSID: Name, encryption, authentication, device-specific PSK, general bandwidth limits, Quality of Service (QoS), tunneling capabilities and more
- Access Role Profiles (ARP): Contain all the information related to the profile to apply to a device connecting to the network including specific QoS, tunneling, VLAN, bandwidth and more
- Radio-Frequency (RF) profiles contain radio frequency settings such as allowed bands, regulatory domain settings, channels, association rates, short/long guard intervals
- Profiles apply for the configuration of all the functions of the WLAN network: AAA profiles, QoS unified policies, tunnel profiles, location profiles, period profiles and more
- AP-Group profile is the management entity for a set of APs with a combination of different SSID, ARP, RF and other profiles. All APs in the same group will inherit the AP-Group configuration

LAN Service Provisioning

- Simplifies and accelerates onboarding, configuration and provisioning with flexible flexible options of templates and UI groups for all supported network devices
- IT admins can instantly apply or modify configurations across multiple devices

Configuration lifecycle

- Optimal device firmware selection, reducing IT involvement with automatic software deployment.
- Golden configuration allowing maximum compliance for comparison between different versions. Compare configuration, visualize configuration drift for Audit and “out of the compliance” remediation
- Backup and Restore for Devices with Scheduled and instant options for Disaster recovery
- Alcatel-Lucent firmware and software versions for LAN and WLAN network devices are advertised from OmniVista as they are production released, ready-to-use and deploy, providing the latest features and best compliance

Unified Network Access Control

- Unified Policy Access Manager (UPAM) for centralized role-based access

policies with built-in authentication

- Authentication strategy with Microsoft Entra Access Directory (formerly Microsoft Azure AD), for 802.1x EAP-TTLS for enterprise access
- Advanced guest and BYOD access mobility features, including configuration and monitoring
- Integrated captive portal with support for social login authentication (Facebook, Microsoft 365, Rainbow)

Assurance and Monitoring

- Single Pane of glass for unified Monitoring view, streamlining troubleshooting
- Device view for OmniSwitch and OmniAccess Stellar Access Point Device with detailed information about the network device: SSID, Radios, Ports, VLANs
- Client View, with detailed information about connected clients list, for control, monitoring and troubleshooting
- Reporting module offering an extensive set of graphical, easy reporting capabilities on device connectivity, Configuration settings such as SSID (network and application health, throughput etc.) and security settings

Dashboard

- Rich web-based dashboard, providing visibility and control anywhere from a central cloud application
- Multi-tenant dashboard with all managed tenants, their sites, admin users, devices associated with the tenant, licensing status, audit logs and alarms, providing an overall view of the tenant at-a-glance
- Dashboard with extensive Key Performances Indicators (KPIs) for LAN & WLAN over time, providing global network health

Network Topology

- Graphical Intuitive representation of the Unified LAN & WLAN network infrastructure
- Topology representation including graphical and visual cues (type and hardware model, with device visibility, and notification status)
- Extensive view with visual status including network uplink and Adjacencies (LLDP), Link aggregation, Wireless Mesh links

IoT enablement

- IoT inventory with end-point fingerprinting gives complete spectrum visibility of all connected devices across the network with complete contextual information
- Contextual information of all connected devices, including key attributes such as device type, vendor, hardware version, network location, and time information
- IoT enforcement with access role profiles automates secure network-wide access based on IoT classification
- Monitor and control network IoT devices with IoT analytics
- Expanded wired IoT capabilities

Wi-Fi assurance

- Qualify the Wi-Fi user experience with QoE metrics such as time-to-connect, roaming time, coverage quality, authentication time among others
- Monitor threshold metrics and simplify troubleshooting: if authentication time increases, the external authentication source may be unavailable
- Troubleshooting and Root-Cause-Analysis (RCA): Failure counts per failure type, failure detection over time, threshold management, notifications and alarms
- Analyze client behavior with client session metrics: when users connect, with which devices and for how long, websites most visited, client throughput consumption over time
- Monitor channels and bands, clients per AP, per band, per SSID, bandwidth consumption
- Live and historical client lists, blocklist clients among others
- Monitor authentication records to detect anomalies, user authentication failures, correct role assignments
- Monitor captive portal authentications, guest self-registration records, guest and BYOD devices, IoT devices and more
- Configurable duration for optimal data retention
- Deep Packet Inspection (DPI) providing detailed WLAN application visibility

Unified Assurance and Monitoring

Diagnostic tools

- Define relevant network events and

monitor them over time.

- Define event responders for real-time notifications
- Access from OmniVista Cirrus to on-site APs using HTTPS or SSH
- One-click support gathering information for easy troubleshooting.

Open API

- OmniVista Cirrus is built as a native API platform
- Open approach for easy integration into ecosystem application solution
- The authenticated and encrypted API is open and stable, with extensive documentation and use case sample
- Easy to integrate with other applications such as Alcatel-Lucent Rainbow

Specific for OmniVista Cirrus:

Multi-tenancy services

- Allow Managed Service Providers (MSP) and large organizations to effectively manage and monitor multiple associated customers
- Advanced dashboard capabilities for multi-tenancy services including device inventory, alerts and status
- The multi-tenancy model operates under a hierarchical model, with Managed Service Provider on top, managing the different tenants and organization and sites structure
- Multi-tenant architecture with secure account separation for each tenant with role-based administration (RBAC) per site

Cloud-native architecture

- Highly available micro-services architecture for large scale operations and maximum resiliency
- Unlimited number of instances; each instance capable of supporting several multi-sites and organizations
- 100% programmable platform, fully extensible and open solution, through APIs, for network automation and seamless integration with third-party solutions
- Elastic growth from a single network element to thousands of devices per organization
- Cloud velocity with new features incorporated seamlessly, without service disruption

Privacy and regulatory compliance

- Hosted in regional data centers based on customer geographical location for data and regulatory compliance, with high availability and disaster recovery
- Hosted in SoC 1 and SoC 2 compliant data centers
- Energy-efficient data centers
- Compliant with applicable data privacy, security and regulatory framework in the United States, European Union and abroad
- Compliant with General Data Protection Regulation (GDPR) and California Consumer Privacy Act (CCPA)

Technical specifications

OmniVista supported devices

- OmniAccess Stellar WLAN Access Points (Access Points 15xx series) with minimum AWOS release 5.0.1MR
- OmniAccess Stellar WLAN Access Points (Access Points from AP 12xx, 13xx, 14xx and 15xxSeries) - AP1101, AP1201H models not supported
- Devices with minimum AOS release 8.9R1
- For further details on supported devices and required minimum release refer to <https://tinyurl.com/5xwctysv>

Minimum browser requirements

- Google Chrome minimum version 63
- Mozilla Firefox minimum version 56
- Microsoft Edge Chromium version 110

OmniVista Terra Technical requirements

OmniVista Terra is designed to meet the requirements of large network infrastructures while offering the flexibility of virtualized local deployment. It enables unified LAN and WLAN management for up to 5,000 devices (Wi-Fi switches and access points), with a high level of resilience and performance

Technical specifications for the virtual deployment

- Supported virtualization platform: VMware
- Minimum ESXi version: 8
- Number of virtual machines required: 3
- Recommended configuration per virtual machine: Processors: 8 vCPU - 32 GB RAM - System disk: 200 GB - Data disk: 1 TB
- AVX/AVX2 instructions must be supported

Alcatel-Lucent OmniVista Ordering Specifications

OmniVista Terra and OmniVista Cirrus are available through a PrePaid/Upfront Subscription model. Additionally, OmniVista Cirrus offers a Flexible Pay Mode (OPEX Mode).

Several subscription durations are available - see table below.

Flexible Pay with variable durations and payment terms is available only for OmniVista Cirrus.

OmniVista Cirrus		OmniVista Terra
1, 3 or 5 years		1, 3, 5 or 7 years
✓ Prepaid subscription	✓ Flexible Pay Offer (OPEX mode)	✓ Prepaid subscription

	BASE	BUSINESS	PREMIUM
Access to the Global Welcome Center for Service & Support	✓	✓	✓
Firmware update & software upgrade for licenced and managed devices	✗ OmniVista Terra * ✓ OmniVista Cirrus **	✓	✓
ALE Business Partner support for OmniVista software	✓	✓	✓
ALE Partner Support Plus for all managed devices (inc. Hardware maintenance, AVR and Advanced replacement)	✗	✓	✗
End Customer Access support Access for OmniVista and all licensed and managed devices, (inc. Hardware maintenance, AVR and Advanced replacement)	✗	✗	✓

* **OmniVista Cirrus**, delivered as a Software-as-a-Service solution, provides network management subscription services that include access to optimal software and firmware versions for licenced managed devices. Customer support access requires a device-level support contract for managed and licenced devices.

** **OmniVista Terra** is deployed and managed on the customer's premises. Customers can access the ALE repository to upgrade to the latest device software and firmware version. Support for managed and licenced devices requires separate device-level support contracts.

OmniVista Cirrus - Ordering specifications

OmniVista Cirrus is available with PrePaid/Upfront Subscription model or as Flexible Pay mode for flexible OPEX durations and payment terms.

Ordering Information for PrePaid Subscriptions

OmniVista Cirrus is available with 3 different levels of Service and Support (Base, Business and Premium Service and support bundles).

SKU	Description
OVCX-APL-BAS-nY	OmniVista Cirrus - Public Cloud - Base Level Subscription for the selected duration (options are one, three or five years) - Covers Low end OmniAccess Stellar AP models AP1x0x, AP1x1x, AP1x2x - Ordering through Ebuy - Prepaid mode - Base Support (Excluding device hardware maintenance and node support access) - Includes OVC Updates & Cloud Support access.
OVCX-APH-BAS-nY	OmniVista Cirrus - Public Cloud - Base Level Subscription for the selected duration (options are one, three or five years) - Covers High end OmniAccess Stellar AP models AP1x3x, AP1x4x, AP1x5x, AP1x6x - Ordering through Ebuy - Prepaid mode - Base Support (Excluding device hardware maintenance and node support access) - Includes OVC Updates & Cloud Support access.
OVCX-63-BAS-nY	OmniVista Cirrus - Public Cloud - Base Level Subscription for the selected duration (options are one, three or five years) - Covers any OS63xx Devices - Base Support (Excluding device hardware maintenance and node support access) - Includes OVC Updates & Cloud Support access.
OVCX-64-BAS-nY	OmniVista Cirrus - Public Cloud - Base Level Subscription for the selected duration (options are one, three or five years) - Covers any OS64xx devices - Prepaid mode - Ordering through Ebuy - Prepaid mode - Base Support (Excluding device hardware maintenance and node support access) - Includes OVC Updates & Cloud Support access.
OVCX-65-BAS-nY	OmniVista Cirrus - Public Cloud - Base Level Subscription for the selected duration (options are one, three or five years) - Covers any OS65xx devices - Ordering through Ebuy - Prepaid mode - Base level - Base Support (Excluding device hardware maintenance and node support access) - Includes OVC Updates & Cloud Support access.
OVCX-68-BAS-nY	OmniVista Cirrus - Public Cloud - Base Level Subscription for the selected duration (options are one, three or five years) - Covers any OS68xx Devices - Ordering through Ebuy - Prepaid mode - Base Support (Excluding device hardware maintenance and node support access) - Includes OVC Updates & Cloud Support access.
OVCX-69-BAS-nY	OmniVista Cirrus - Public Cloud - Base Level Subscription for the selected duration (options are one, three or five years) - Covers any OS69xx devices - Ordering through Ebuy - Prepaid mode - Base Support (Excluding device hardware maintenance and node support access) - Includes OVC Updates & Cloud Support access.
OVCX-99-BAS-nY	OmniVista Cirrus - Public Cloud - Base Level Subscription for the selected duration (options are one, three or five years) - Covers any OS99xx devices - Ordering through Ebuy - Prepaid mode - Base Support (Excluding device hardware maintenance and node support access) - Includes OVC Updates & Cloud Support access.
Replace n with 1,3,5 for duration terms (1, 3, 5 years)	

SKU	Description
OVCX-APL-BIZ-nY	OmniVista Cirrus - Public Cloud - Business Level Subscription for the selected duration (options are one, three or five years) - Covers low end OmniAccess Stellar AP models AP1x0x, AP1x1x, AP1x2x - Ordering through Ebuy - Prepaid mode - Business Support - Includes Partner Plus Support and maintenance for Device (AVR) - Includes OVC Updates & Cloud Support access.
OVCX-APH-BIZ-nY	OmniVista Cirrus - Public Cloud - Business Level Subscription for the selected duration (options are one, three or five years) - Covers High end OmniAccess Stellar AP models AP1x3x, AP1x4x, AP1x5x, AP1x6x - Ordering through Ebuy - Prepaid mode - Business Support - Includes Partner Plus Support and maintenance for Device (AVR) - Includes OVC Updates & Cloud Support access.

OVCX-63-BIZ-nY	OmniVista Cirrus - Public Cloud - Business Level Subscription for the selected duration (options are one, three or five years) - Covers any OS63xx devices - Ordering through Ebuy - Prepaid mode - Business Support - Includes Partner Plus Support and maintenance for Device (AVR) - Includes OVC Updates & Cloud Support access.
OVCX-64-BIZ-nY	OmniVista Cirrus - Public Cloud -Business Level Subscription for the selected duration (options are one, three or five years) - Covers any OS64xx Devices - Ordering through Ebuy - Prepaid mode - Business Support - Includes Partner Plus Support and maintenance for Device (AVR) - Includes OVC Updates & Cloud Support access.
OVCX-65-BIZ-nY	OmniVista Cirrus - Public Cloud -Business Level Subscription for the selected duration (options are one, three or five years) - Covers any OS65xx devices - Ordering through Ebuy - Prepaid mode - Business Support - Includes Partner Plus Support and maintenance for Device (AVR) - Includes OVC Updates & Cloud Support access.
OVCX-68-BIZ-nY	OmniVista Cirrus - Public Cloud - Business Level Subscription for the selected duration (options are one, three or five years) - Covers any OS68xx devices - Ordering through Ebuy - Prepaid mode - Business Support - Includes Partner Plus Support and maintenance for Device (AVR) - Includes OVC Updates & Cloud Support access.
OVCX-69-BIZ-nY	OmniVista Cirrus - Public Cloud -Business Level Subscription for the selected duration (options are one, three or five years) - Covers any OS69xx devices - Ordering through Ebuy - Prepaid mode -Business Support - Includes Partner Plus Support and maintenance for Device (AVR) - Includes OVC Updates & Cloud Support access.
OVCX-99-BIZ-nY	OmniVista Cirrus - Public Cloud -Business Level Subscription for the selected duration (options are one, three or five years) - Covers any OS99xx devices - Ordering through Ebuy - Prepaid mode -Business Support - Includes Partner Plus Support and maintenance for Device (AVR) - Includes OVC Updates & Cloud Support access.

Replace n with 1,3,5 for duration terms (1, 3, 5 years)

SKU	Description
OVCX-APL-PRM-nY	OmniVista Cirrus - Public Cloud - Premium Level Subscription for the selected duration (options are one, three or five years) - Covers Covers low end OmniAccess Stellar AP models AP1x0x, AP1x1x, AP1x2x - Ordering through Ebuy - Prepaid mode - Premium Support - Includes End Customer Support Plus for Device (AVR) & OVC Updates & Support
OVCX-APH-PRM-nY	OmniVista Cirrus 10 - Public Cloud - Premium Level Subscription for the selected duration (options are one, three or five years) - Covers High end OmniAccess Stellar AP models AP1x3x, AP1x4x, AP1x5x, AP1x6x - Ordering through Ebuy - Prepaid mode - Premium Support - Includes End Customer Support Plus for Device (AVR) & OVC Updates & Support
OVCX-63-PRM-nY	OmniVista Cirrus - Public Cloud - Premium Level Subscription for the selected duration (options are one, three or five years) - Covers any OS63xx Devices - Ordering through Ebuy - Prepaid mode - Premium Support - Includes End Customer Support Plus for Device (AVR) & OVC Updates & Support
OVCX-64-PRM-nY	OmniVista Cirrus - Public Cloud - Premium LevelSubscription for the selected duration (options are one, three or five years) - Covers any OS64xx Devices - Ordering through Ebuy - Prepaid mode - Premium Support - Includes End Customer Support Plus for Device (AVR) & OVC10 Updates & Support
OVCX-65-PRM-nY	OmniVista Cirrus - Public Cloud - Premium LevelSubscription for the selected duration (options are one, three or five years) - Covers any OS65xx Devices - Ordering through Ebuy - Prepaid mode - Premium Support - Includes End Customer Support Plus for Device (AVR) & OVC Updates & Support
OVCX-68-PRM-nY	OmniVista Cirrus - Public Cloud - Premium Level - 1 Year - Covers any OS68xx Devices - Ordering through Ebuy - Prepaid mode - Premium Support - Includes End Customer Support Plus for Device (AVR) & OVC Updates & Support
OVCX-69-PRM-nY	OmniVista Cirrus - Public Cloud - Premium Level - 1 Year - Covers any OS69xx Devices - Ordering through Ebuy - Prepaid mode - Premium Support - Includes End Customer Support Plus for Device (AVR) & OVC Updates & Support
OVCX-99-PRM-nY	OmniVista Cirrus - Public Cloud - Premium Level - 1 Year - Covers any OS99xx Devices - Ordering through Ebuy - Prepaid mode - Premium Support - Includes End Customer Support Plus for Device (AVR) & OVC Updates & Support

Replace n with 1,3,5 for duration terms (1, 3, 5 years)

Ordering Information for Flexible Pay Offer (OPEX Mode)

Flexible Pay includes:

- OmniVista Cirrus Network Administration SaaS for all licensed devices
- Firmware update and Software upgrade for all licensed and managed devices
- Access to ALE support center for OmniVista Cirrus SaaS Service and support

Not included:

- Device hardware maintenance and Support access plans (sold separately)

SKU	Description
OVC-C-ESS-M	OmniVista Cirrus - Public Cloud – License for Essential Subscription - Covers all supported Stellar Access Points & Essential OmniSwitch devices operating with AOS 8 release (Refer to the table for the list of supported devices per license). List Price defined as per Month. Require Subscription Configuration for duration (min 12-to-60-month max) and choice of payment terms (Monthly, Quarterly, Annually, Prepaid). Includes SaaS software and maintenance update and tech Support access. Excluded device hardware & maintenance support (Sold separately)
OVC-C-ADV-M	OmniVista Cirrus - Public Cloud – License for Advanced Subscription - Covers all Advanced OmniSwitch devices supporting AOS 8 release (Refer to the table for supported devices per license). List Price defined as per month. Require Subscription Configuration for duration (min 12-to-60-month max) and choice of payment terms (Monthly, Quarterly, Annually, Prepaid). Includes SaaS software and maintenance update and Tech Support access Excluded device hardware & maintenance support (Sold separately)

License	Supported device
Essential	OmniAccess Stellar Access Points, OS6360, OS6465, OS6560, OS6570M series
Advanced	OS6860, OS6860E, OS6860N, OS6860P, OS6865, OS6870, OS6900, OS9900 series

OmniVista Terra - Ordering specifications

OmniVistaTerra is available with Upfront Subscriptions model.

Ordering Information for Upfront Subscriptions

OmniVista Terra is available with 3 different levels of Service and Support (Base, Business and Premium Service and support bundles).

SKU	Description
OVTX-APL-BAS-nY	OmniVista Terra - On-Premises - Base Level Subscription for the selected duration (options are one, three, five or seven years) - Covers Low end OmniAccess Stellar AP models AP1x0x, AP1x1x, AP1x2x - Ordering through Ebuy - Prepaid mode . Base Support (Excluding device hardware maintenance and node support access) - Includes OVT Updates & Support
OVTX-APH-BAS-nY	OmniVista Terra - On-Premises - Base Level Subscription for the selected duration (options are one, three, five or seven years)- Covers High end OmniAccess Stellar AP models AP1x3x, AP1x4x, AP1x5x, AP1x6x - Ordering through Ebuy - Prepaid mode . Base Support (Excluding. device hardware maintenance and node support access) - Includes OVT Updates & Support
OVTX-63-BAS-nY	OmniVista Terra - On-Premises - Base Level Subscription for the selected duration (options are one, three, five or seven years) - Covers any OS63xx Devices - Base Support (Excluding. device hardware maintenance and node support access) - Includes OVT Updates & Support
OVTX-64-BAS-nY	OmniVista Terra - On-Premises - Base Level Subscription for the selected duration (options are one, three, five or seven years) - Covers any OS64xx devices - Prepaid mode - Ordering through Ebuy - Prepaid mode . Base Support (Excluding device hardware maintenance and node support access) - Includes OVT Updates & Support
OVTX-65-BAS-nY	OmniVista Terra - On-Premises - Base Level Subscription for the selected duration (options are one, three, five or seven years) - Covers any OS65xx devices - Ordering through Ebuy - Prepaid mode - Base level - Base Support (Excluding device hardware maintenance and node support access) -Includes OVT Updates & Support
OVTX-68-BAS-nY	OmniVista Terra - On-Premises - Base Level Subscription for the selected duration (options are one, three, five or seven years) - Covers any OS68xx Devices - Ordering through Ebuy - Prepaid mode - Base Support (Excluding device hardware maintenance and node support access) - Includes OVT Updates & Support
OVTX-69-BAS-nY	OmniVista Terra - On-Premises - Base Level Subscription for the selected duration (options are one, three, five or seven years) - Covers any OS69xx devices - Ordering through Ebuy - Prepaid mode - Base Support (Excluding device hardware maintenance and node support access) - Includes OVT Updates & Support
OVTX-99-BAS-nY	OmniVista Terra - On-Premises - Base Level Subscription for the selected duration (options are one, three, five or seven years) - Covers any OS99xx devices - Ordering through Ebuy - Prepaid mode - Base Support (Excluding device hardware maintenance and node support access) - Includes OVT Updates & Support
Replace n with 1,3,5,7 for duration terms (1, 3, 5 or 7 years)	

SKU	Description
OVTX-APL-BIZ-nY	OmniVista Terra - On-Premises - Business Level Subscription for the selected duration(options are one, three, five or seven years) - Covers low end OmniAccess Stellar AP models AP1x0x, AP1x1x, AP1x2x - Ordering through Ebuy -Prepaid mode - Business Support - Includes Partner Plus Support and maintenance for Device (AVR) - Includes OVT Updates & Support
OVTX-APH-BIZ-nY	OmniVista Terra - On-Premises - Business Level Subscription for the selected duration (options are one, three, five or seven years) - Covers High end OmniAccess Stellar AP models AP1x3x, AP1x4x, AP1x5x, AP1x6x - Ordering through Ebuy - Prepaid mode - Business Support - Includes Partner Plus Support and maintenance for Device (AVR) - Includes OVT Updates & Support

OVTX-63-BIZ-nY	OmniVista Terra - On-Premises - Business Level Subscription for the selected duration (options are one, three, five or seven years) - Covers any OS63xx devices - Ordering through Ebuy - Prepaid mode - Business Support - Includes Partner Plus Support and maintenance for Device (AVR) - Includes OVT Updates & Support
OVTX-64-BIZ-nY	OmniVista Terra - On-Premises - Business Level Subscription for the selected duration (options are one, three, five or seven years) - Covers any OS64xx Devices - Ordering through Ebuy - Prepaid mode - Business Support - Includes Partner Plus Support and maintenance for Device (AVR) - Includes OVT Updates & Support
OVTX-65-BIZ-nY	OmniVista Terra - On-Premises - Business Level Subscription for the selected duration (options are one, three, five or seven years) - Covers any OS65xx devices - Ordering through Ebuy - Prepaid mode - Business Support - Includes Partner Plus Support and maintenance for Device (AVR) - Includes OVT Updates & Support
OVTX-68-BIZ-nY	OmniVista Terra - On-Premises - Business Level Subscription for the selected duration (options are one, three, five or seven years) - Covers any OS68xx devices - Ordering through Ebuy - Prepaid mode - Business Support - Includes Partner Plus Support and maintenance for Device (AVR) - Includes OVT Updates & Support
OVTX-69-BIZ-nY	OmniVista Terra - On-Premises - Business Level Subscription for the selected duration (options are one, three, five or seven years) - Covers any OS69xx devices - Ordering through Ebuy - Prepaid mode - Business Support - Includes Partner Plus Support and maintenance for Device (AVR) - Includes OVT Updates & Support
OVTX-99-BIZ-nY	OmniVista Terra - On-Premises - Business Level Subscription for the selected duration (options are one, three, five or seven years) - Covers any OS99xx devices - Ordering through Ebuy - Prepaid mode - Business Support - Includes Partner Plus Support and maintenance for Device (AVR) - Includes OVT Updates & Support

Replace n with 1,3,5,7 for duration terms (1, 3, 5 or 7 years)

SKU	Description
OVTX-APL-PRM-nY	OmniVista Terra - On-Premises - Premium Level Subscription for the selected duration (options are one, three, five or seven years) - Covers Covers low end OmniAccess Stellar AP models AP1x0x, AP1x1x, AP1x2x - Ordering through Ebuy - Prepaid mode - Premium Support - Includes End Customer Support Plus for Device (AVR) & OVT Updates & Support
OVTX-APH-PRM-nY	OmniVista Terra - On-Premises - Premium Level Subscription for the selected duration (options are one, three, five or seven years) - Covers High end OmniAccess Stellar AP models AP1x3x, AP1x4x, AP1x5x, AP1x6x - Ordering through Ebuy - Prepaid mode - Premium Support - Includes End Customer Support Plus for Device (AVR) & OVT Updates & Support
OVTX-63-PRM-nY	OmniVista Terra - On-Premises - Premium Level Subscription for the selected duration (options are one, three, five or seven years) - Covers any OS63xx Devices - Ordering through Ebuy - Prepaid mode - Premium Support - Includes End Customer Support Plus for Device (AVR) & OVT Updates & Support
OVTX-64-PRM-nY	OmniVista Terra - On-Premises - Premium Level Subscription for the selected duration (options are one, three, five or seven years) - Covers any OS64xx Devices - Ordering through Ebuy - Prepaid mode - Premium Support - Includes End Customer Support Plus for Device (AVR) & OVT Updates & Support
OVTX-65-PRM-nY	OmniVista Terra - On-Premises - Premium Level - Subscription for the selected duration (options are one, three, five or seven years) - Covers any OS65xx Devices - Ordering through Ebuy - Prepaid mode - Premium Support - Includes End Customer Support Plus for Device (AVR) & OVT Updates & Support
OVTX-68-PRM-nY	OmniVista Terra - On-Premises - Premium Level - Subscription for the selected duration (options are one, three, five or seven years) - Covers any OS68xx Devices - Ordering through Ebuy - Prepaid mode - Premium Support - Includes End Customer Support Plus for Device (AVR) & OVT Updates & Support
OVTX-69-PRM-nY	OmniVista Terra - On-Premises - Premium Level - Subscription for the selected duration (options are one, three, five or seven years) - Covers any OS69xx Devices - Ordering through Ebuy - Prepaid mode - Premium Support - Includes End Customer Support Plus for Device (AVR) & OVT Updates & Support
OVTX-99-PRM-nY	OmniVista Terra - On-Premises - Premium Level - Subscription for the selected duration (options are one, three, five or seven years) - Covers any OS99xx Devices - Ordering through Ebuy - Prepaid mode - Premium Support - Includes End Customer Support Plus for Device (AVR) & OVT Updates & Support

Replace n with 1,3,5,7 for duration terms (1, 3, 5 or 7 years)