

# Alcatel-Lucent OmniVista Cirrus

Simple, secure cloud-based  
network management as a service

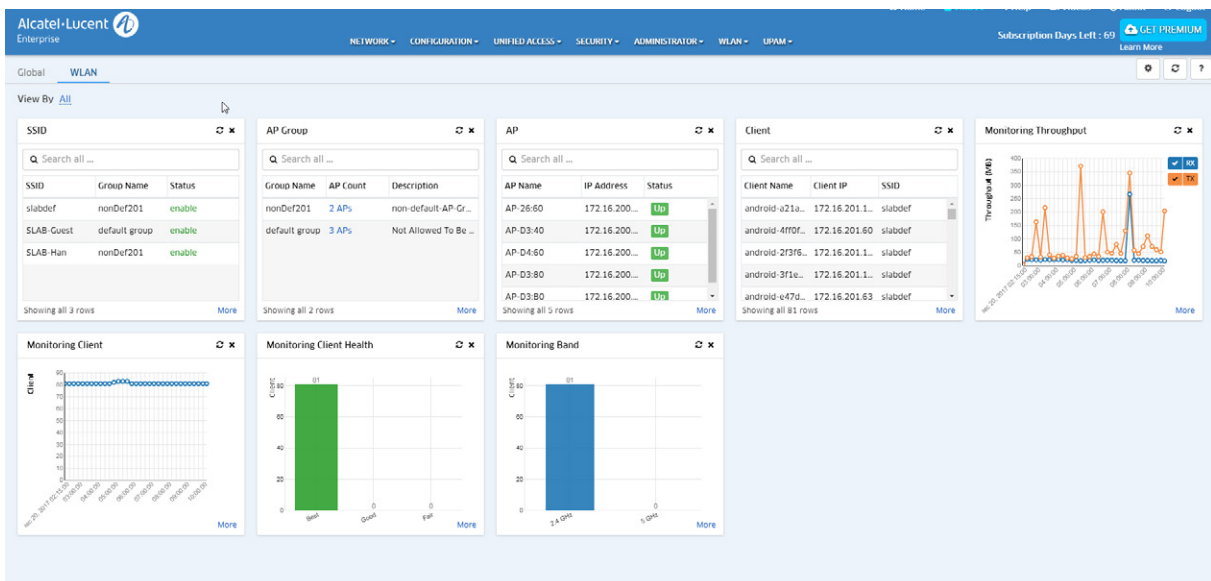
[Alcatel-Lucent OmniVista® Cirrus](#) is a scalable, resilient, secure cloud-based network management for unified access offered as a subscription service. OmniVista Cirrus offers an easy to deploy, effective way to manage and monitor Alcatel-Lucent Enterprise switches and Alcatel-Lucent OmniAccess® Stellar access point infrastructure. It provides advanced policy capabilities for guest access and BYOD as well as advanced analytics for smarter decision making.

OmniVista Cirrus is a subscription-based service, facilitating alignment with your new business imperatives. Ease of purchasing, provisioning and ongoing daily operations are at the core of OmniVista Cirrus. This facilitates your digital transformation, allowing you to be quick to respond to new business needs such as IoT total enablement solution and identification of network connected devices, but without high upfront costs or complex infrastructure changes or software deployments. Shifting to a cloud based network management solution with OmniVista Cirrus simplifies digital transformation by reducing cost and administrative IT burden.

OmniVista Cirrus sets a new IT experience standard for simple yet powerful capabilities. OmniVista Cirrus can scale and adapt to your business requirements. It offers advanced visibility and control over users and applications. By focusing on core IT operations OmniVista Cirrus comprehensive management solution makes it easy to improve application performance and troubleshoot issues in deployments with distributed locations and limited IT staff. OmniVista Cirrus protects your network infrastructure investment by adapting to changing business needs without expensive “rip and replace.”

Features	Benefits
Investment protection	<ul style="list-style-type: none"> <li>Migrate Alcatel-Lucent Enterprise Wireless and wired devices from on-premises deployment to OmniVista Cirrus with minimal effort</li> <li>Quickly adapt your network infrastructure to meet the changing needs of your business without costly hardware replacement or complex network re-architecture for maximum business alignment</li> </ul>
Operational simplification	<ul style="list-style-type: none"> <li>Continuous feature updates delivered from the cloud, reducing IT daily involvement and costs</li> <li>Intuitive interface eliminating Costly training or added staff</li> </ul>
Multi-site management	<ul style="list-style-type: none"> <li>Provides centralized management of multiple virtual or physical sites</li> <li>Consolidates critical management information from across the entire network for a global and consistent network experience</li> </ul>
Multi-tenancy services	<ul style="list-style-type: none"> <li>Multi-client level with simplified network administration</li> <li>Easily control who has access to which client network and tenant with the appropriate administrative network administration credentials</li> <li>See all key management status and all-important network events and alerts from a single Dashboard</li> </ul>
Highly scalable	<ul style="list-style-type: none"> <li>Cloud elasticity to support small to large cloud scalability from small to large network deployments without network reconfiguration</li> <li>Designed to scale and adapt to your business transformation imperatives during subscription</li> </ul>
Highly available	<ul style="list-style-type: none"> <li>Hosted in multiple regional data centers with optimal 99.99% availability</li> <li>Maximum availability ensured with backup and redundant services and disaster recovery provided by each data center</li> </ul>
Highly secure	<ul style="list-style-type: none"> <li>ISO 27001 Security certified application hosted in SOC1 &amp; SOC2 data centers</li> <li>OmniVista Cirrus with separation of out of band control plane (management traffic) and user data</li> <li>Secure communications with the highest level of protection using certificates ranging from a mutual cloud to device authentication</li> <li>Two-Factor Authentication (2FA) adding another layer of Security for user verification by using a security identifier method in addition to user name and Password</li> </ul>
Easy to deploy	<ul style="list-style-type: none"> <li>Simplified device catalog and cloud on-boarding with OmniVista Assistant apps (iOS and Android)</li> <li>Faster service roll-out with Zero-touch provisioning of managed network devices</li> <li>Minimal network expertise required for initial enterprise network set up and daily operations, offloading IT resource</li> </ul>
Auto-Provisioning	<ul style="list-style-type: none"> <li>Automates roll-out of consistent device configuration and translates into deployment of specific device configuration based on adapted network services</li> <li>Allows off-the shelf OmniSwitches to be provisioned simply by connecting to the network</li> <li>Policy-driven provisioning and automation allowing compliance enforcement for provisioning best practices</li> <li>Lower costs by enabling deployment of new devices in minutes, and without onsite support visits, eliminates repetitive tasks and onsite support visits</li> </ul>
IoT enablement	<ul style="list-style-type: none"> <li>Know your network with a single pane of glass for Inventory view- from traditional IT managed devices up to hard to detect endpoints</li> <li>Real-time wired-wireless endpoints inventory with Cloud based device fingerprinting solution for most diversified network environments with advanced contextual information</li> <li>IoT focus dashboard widgets facilitate the operational management for faster time to decision</li> <li>IoT Policy Enforcement with access role profiles automates network-wide access based on IoT classification</li> </ul>
Device Lifecycle management	<ul style="list-style-type: none"> <li>Optimal device firmware selection with remote update over the cloud for network element under subscription</li> </ul>
Easy wireless configuration with integrated Guest access and BYOD support	<ul style="list-style-type: none"> <li>Reduced administration time and effort while providing consistent network experience across LAN and WLAN services</li> <li>Extensive guest access and BYOD support for on-boarding and management of visitor and employee personal devices</li> <li>Fully customizable Captive Portal with integrated credentials management for email, SMS, social Login (Facebook, Google)</li> </ul>
Application visibility and control	<ul style="list-style-type: none"> <li>Ensure consistent user experience to support all business requirements across the network infrastructure</li> <li>Control usage on the network of recreational applications</li> <li>Optimized network application performances for professional applications and network services</li> </ul>
Network Health Monitoring	<ul style="list-style-type: none"> <li>Network Operating Center (NOC) style topology provides global visibility of all network equipment in a single view with real-time view of devices, clients, alarms and events</li> <li>Real-time monitoring and analysis of critical network performance indicators through visual widgets</li> </ul>

## OmniVista Cirrus dashboard



OmniVista Cirrus Dashboard offers Real-time monitoring and analysis of critical network performance indicators through intuitive visual widgets.

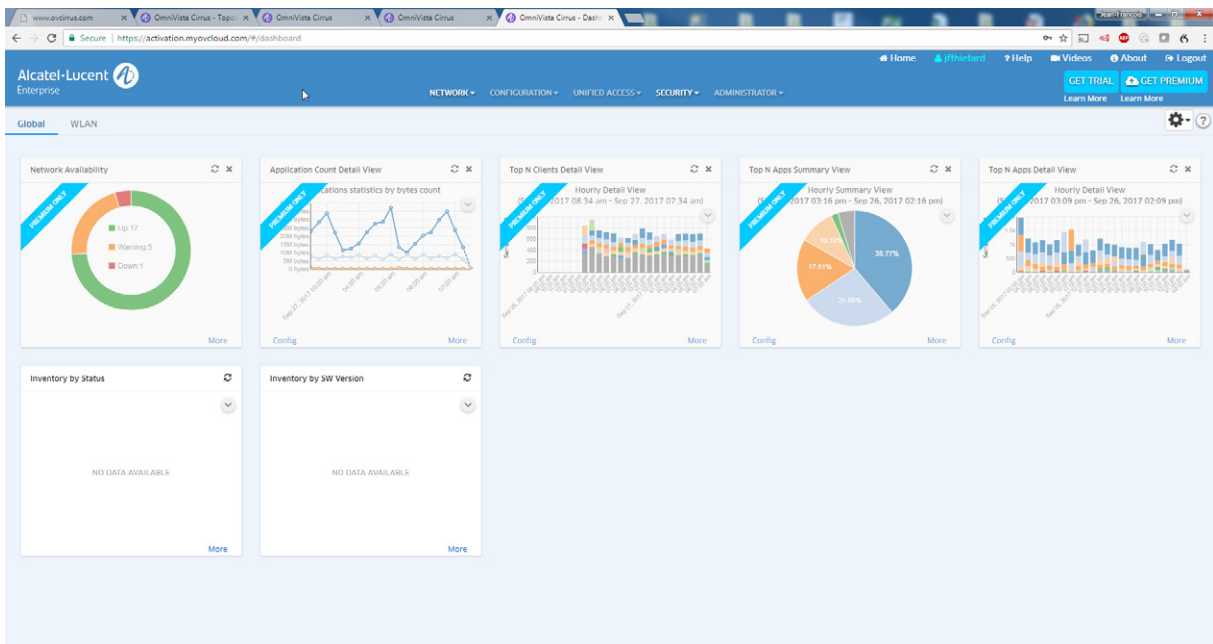
## OmniVista Cirrus device on-boarding

The Device Catalog displays a list of 31 items with the following columns:

Serial Number	Model	Current Software Vers...	Desired Software Vers...	Device Status	Device Category	Device Name	IP Address	Operational Status
771232X18080	058900-C32	Unknown	Do not upgrade	Waiting for First Contact	LAN Core			
A15078462	058900-V72	Unknown	Do not upgrade	Waiting for First Contact	LAN Core			
74020038	059500	8.5.15.R04	Do not upgrade	Unsupported Device Model	Unknown			
70582817	058860E-P24	8.5.168.R01	Do not upgrade	Not Provisioned	LAN Advanced			
V148178P	058860E-P24224	8.5.108.R04	Do not upgrade	OV Managed	LAN Essential	HAN-Bldg-C-6560	192.168.100.235	Warning
R148029P	058860E-P24	8.5.108.R04	Do not upgrade	OV Managed	LAN Advanced	HAN-Core	10.255.214.51	Up
552171100114	0AW-AP1222	3.0.5.30	3.0.5.30	OV Managed	Stellar AP	AP-113,0020	172.16.115.115	Down
552171100128	0AW-AP1222	3.0.5.30	3.0.5.30	OV Managed	Stellar AP	AP-130,0400	172.16.115.118	Up
55218200644	0AW-AP1201	3.0.5.30	3.0.5.30	OV Managed	Stellar AP	AP-134,2720,1201	172.16.200.110	Up
552173200084	0AW-AP1231	3.0.5.30	3.0.5.30	OV Managed	Stellar AP	AP-243,3200	172.16.135.108	Up
U489083P	058860E-P2428	8.5.108.R04	Do not upgrade	OV Managed	LAN Advanced	HAN-Bldg-A-P2428	172.16.084	Up
P489052P	058960-24	8.5.108.R04	Do not upgrade	OV Managed	LAN Advanced	HOV-1.1	1.10.201	Warning
V4781450	058860E-P2424	8.5.05.R04	Do not upgrade	OV Managed	LAN Essential	HAN-Bldg-C-6560	192.168.100.235	Warning
P1288641	058490-P48	6.7.2.113.R05	Do not upgrade	OV Managed	LAN Essential	Bldg-A-DVC-64	172.16.081	Up
U4080210	058960E-24	8.5.108.R04	Do not upgrade	OV Managed	LAN Advanced	GT50	172.20.1.72	Warning
R33808P	058450-P105	6.7.2.113.R05	6.7.2.113.R05	OV Managed	LAN Essential	P105-70	172.16.082	Up
U498103P	058960E-P2428	8.5.108.R04	Do not upgrade	OV Managed	LAN Advanced	HOV-1.2	1.10.202	Up
55218200069	0AW-AP1201H	3.0.5.30	3.0.5.30	OV Managed	Stellar AP	AP-135,28E0	172.16.135.115	Up
55218200147	0AW-AP1201H	3.0.5.30	3.0.5.30	OV Managed	Stellar AP	AP-245,3040,1201H	172.16.125.131	Up
V52058P	058465-P12	8.5.05.R04	Do not upgrade	OV Managed	LAN Essential	056465	172.16.085	Up
U408023P	058860E-P48	8.5.108.R04	Do not upgrade	OV Managed	LAN Advanced	HAN-Core	10.255.214.51	Up
P618017P	058860E-P48	8.5.108.R04	Do not upgrade	OV Managed	LAN Advanced	HAN-Bldg-A-5586E-P48	172.16.083	Up

Easy, intuitive registration and activation for Alcatel-Lucent Enterprise portfolio from OmniVista Cirrus device catalog.

## OmniVista Cirrus Freemium



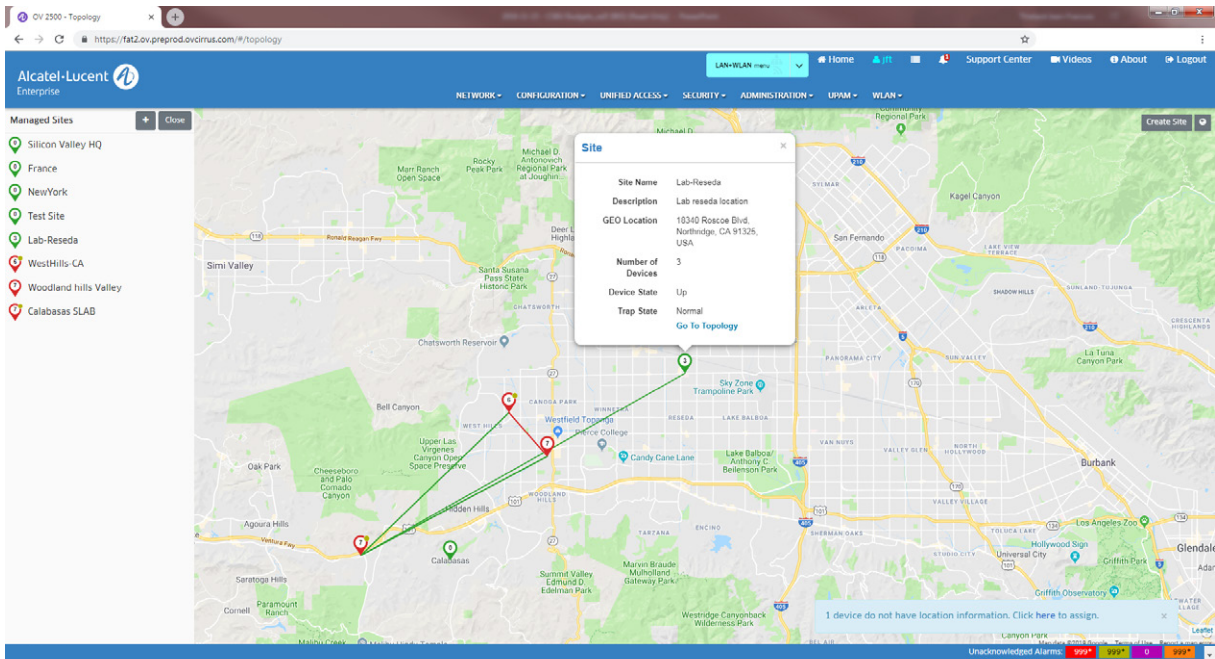
OmniVista Cirrus Freemium mode allows Alcatel-Lucent Enterprise customers easy access to the latest software and firmware versions for their network devices.

## OmniVista Cirrus template-based provisioning

Serial Number/MAC	Switch Model	Provisioning Status	Switch Config Template	Value Mapping	Mgmt Users Template	Devices	Last Updated Time	Save and Certify
<input checked="" type="checkbox"/> R338015P	056450-P105	Matched		No Value Mapping	default	SW72-P105 (172.16.0.74)	Sep 11, 2019 1:38:59 PM	Yes
Serial Number/MAC		R338015P		Provisioning Status		MATCHED		
Switch Model		056450-P105		Devices		SW72-P105 (172.16.0.74)		
Switch Config Template				Last Updated Time		Sep 11, 2019 1:38:59 PM		
Value Mapping		No Value Mapping		Save and Certify		Yes		
Mgmt Users Template		default						
<input type="checkbox"/> R148023P		Set Up		No Value Mapping	default		Sep 17, 2019 11:29:22 AM	Yes
<input type="checkbox"/> U408023P		Set Up		No Value Mapping	default		Sep 17, 2019 11:27:26 AM	Yes
<input type="checkbox"/> U498083P		Matched		No Value Mapping	snmpRwNoDef	HAN-810g-A-P242	Sep 18, 2019 11:48:58 AM	Yes
<input type="checkbox"/> R338080P		Matched	extravlan	No Value Mapping	snmpRwNoDef	0564-P105-70 (1)	Sep 19, 2019 6:03:52 PM	Yes
<input type="checkbox"/> V4793650		Set Up		No Value Mapping	snmpRwNoDef		Oct 4, 2019 6:47:28 PM	Yes
<input type="checkbox"/> A1300019		No Match		No Value Mapping	default		Oct 4, 2019 1:39:32 PM	Yes
<input type="checkbox"/> U4090210		Matched		No Value Mapping	default	GTS0 (172.20.1.7)	Oct 4, 2019 1:39:32 PM	Yes
<input type="checkbox"/> P1285641		No Match		No Value Mapping	default		Oct 4, 2019 1:40:47 PM	Yes
<input type="checkbox"/> P418012P		No Match		No Value Mapping	default		Oct 4, 2019 1:41:24 PM	Yes
<input type="checkbox"/> V4480694		No Match		No Value Mapping	default		Oct 4, 2019 1:42:13 PM	Yes

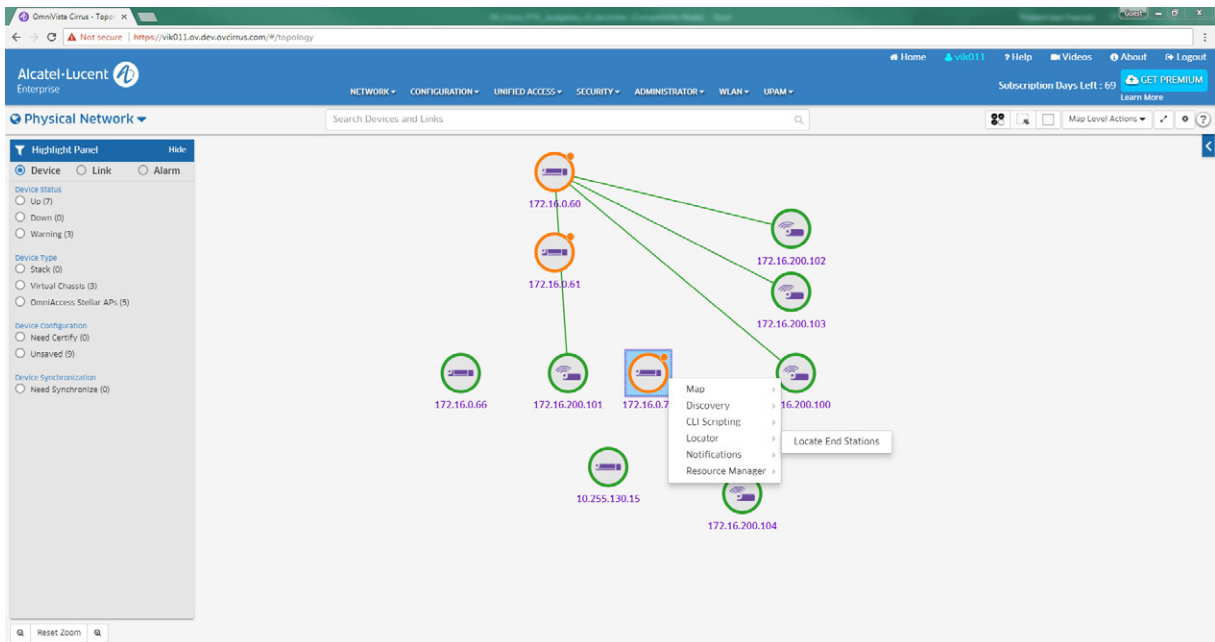
Policy-driven provisioning and automation reduce cost of new device deployment.

## Geo-location-based topology



Geo-location node map shows nodes and device status in geographical context using Google map.

## OmniVista Cirrus network topology



OmniVista Cirrus real-time detailed topology for each tenant across multi-site deployment.



## IoT inventory

Endpoint MAC	Endpoint IP	Status	UNP	Category	VLAN/Tunnel	Port/SSID	End Time	Manufacturer	Endpoint Name	Switch/API Name
08:69:42:08:08:84	172.16.121.110	Active	unpCommonPAT31	Operating System	0	SLAB-IOT-PAT31		Android OS	AP-245_30:40 (172.16.121)	AP-245_30:40 (172.16.121)
78:10:02:4f:a5:03	0.0.0.0	Error				SLAB-IOT-simple-PAT31				AP-245_30:40 (172.16.121)
64:60:36:1b:17:34	172.16.131.85	Active	unpPAT31IoTCommon	Operating System	131	SLAB-IOT-simple-PAT31		Android OS	AP-261_05:30 (172.16.121)	AP-261_05:30 (172.16.121)
00:07:24:18:00:20	172.16.122.96	Active	unpCommonPAT21	Audio, Imaging or Video Equipment	0	SLAB-IOT-PAT21		Vizio TV	AP-245_30:40 (172.16.121)	AP-245_30:40 (172.16.121)
dc:16:01:19:3f:06	172.16.122.104	Active	unpCommonPAT31	Operating System	0	SLAB-IOT-PAT31		Android OS	AP-245_30:40 (172.16.121)	AP-245_30:40 (172.16.121)
80:cc:2b:08:c8:79	172.16.131.102	Active	unp80211Common	Operating System	131	SLAB-80211-PAT31		Murata Manufactu...	AP-261_05:30 (172.16.121)	AP-261_05:30 (172.16.121)
e8:40:65:97:6f:5f	172.16.131.88	Active	unpPAT31IoTCommon	Operating System	131	SLAB-IOT-simple-PAT31		Android OS	AP-261_05:30 (172.16.121)	AP-261_05:30 (172.16.121)
78:81:03:24:97:49	0.0.0.0	Error		AmazonCustomCategory	0	SLAB-IOT-simple-PAT31		Amazon Technolog...	Amazon Alexa	AP-245_30:40 (172.16.121)
70:98:55:9e:00:80	172.16.121.102	Active	unpPAT31IoTCommon	Operating System	0	SLAB-IOT-simple-PAT31		Android OS	AP-239_28:70 (172.16.207)	AP-239_28:70 (172.16.207)
58:21:1e:01:09:82	172.16.131.95	Active	unpPAT31IoTCommon	Operating System	131	SLAB-IOT-simple-PAT31		Android OS	AP-261_05:30 (172.16.121)	AP-261_05:30 (172.16.121)
24:28:6a:88:0a:59	172.16.131.96	Active	unpPAT31IoTCommon	Operating System	131	SLAB-IOT-simple-PAT31		Android OS	AP-261_05:30 (172.16.121)	AP-261_05:30 (172.16.121)
4c:ef:0c:cc:42:33	172.16.131.83	Active	unpPAT31IoTCommon	AmazonCustomCategory	131	SLAB-IOT-simple-PAT31		Amazon Technolog...	Amazon Alexa	AP-261_05:30 (172.16.121)
34:80:80:04:f:8e	172.16.122.95	Active	unpCommonPAT31	Operating System	0	SLAB-IOT-PAT31		Android OS	AP-245_30:40 (172.16.121)	AP-245_30:40 (172.16.121)
50:0c:67:55:0e:7c	172.16.131.91	Active	unpPAT31IoTCommon	AmazonCustomCategory	131	SLAB-IOT-simple-PAT31		Amazon Technolog...	Amazon Fire TV	AP-261_05:30 (172.16.121)
cd:06:39:15:20:d3	172.16.121.72	Offline	unpCommonPAT31	Operating System	0	SLAB-IOT-PAT31	Monday, September 30, 20...	Android OS	AP-245_30:40 (172.16.121)	AP-245_30:40 (172.16.121)
68:82:9e:22:15:91	172.16.121.116	Active	unpCommonPAT31	Operating System	0	SLAB-IOT-PAT31		Android OS	AP-245_30:40 (172.16.121)	AP-245_30:40 (172.16.121)
08:34:64:3d:0e:59	172.16.122.108	Offline	unpPAT31IoTCommon	Operating System	0	SLAB-IOT-simple-PAT31	Monday, September 30, 20...	Android OS	AP-245_30:40 (172.16.121)	AP-245_30:40 (172.16.121)
0c:38:64:78:62:17	172.16.122.103	Offline	unpCommonPAT31	Operating System	0	SLAB-IOT-simple-PAT31	Monday, September 30, 20...	Android OS	AP-245_30:40 (172.16.121)	AP-245_30:40 (172.16.121)
80:81:c2:10:09:2c	172.16.121.87	Active	unpPAT31IoTCommon	Operating System	131	SLAB-IOT-simple-PAT31		Android OS	AP-261_05:30 (172.16.121)	AP-261_05:30 (172.16.121)
4c:7c:11:44:8f:47	172.16.121.96	Offline	unpCommonPAT31	Operating System	0	SLAB-IOT-PAT31	Monday, September 30, 20...	Android OS	AP-245_30:40 (172.16.121)	AP-245_30:40 (172.16.121)
08:63:71:29:7e:0f	172.16.121.91	Offline	unpPAT31IoTCommon	Operating System	0	SLAB-IOT-simple-PAT31	Monday, September 30, 20...	Android OS	AP-245_30:40 (172.16.121)	AP-245_30:40 (172.16.121)

Single Pane of glass for IoT enablement - IoT endpoints inventory view

## Product specifications

### Simplified ordering and activation

- Portal for customer self- registration and subscription activation
- Pay-as-you-go subscription model with flexible duration (1, 3, 5 years) to accommodate business OPEX imperatives
- Flexible Service and Support bundle for device under subscription
- Easy subscription renewal process to avoid service interruption

### Simplified deployment

- Network devices automatically connect to OmniVista Cirrus out of the box
- Optimal firmware update for device cloud registration
- Configuration template for devices and Access Points for auto-provisioning
- Template for devices and access points bulk provisioning and configuration modeling

### Secure

- Internet traffic limited to encrypted Management data
- Layer 2 VPN IPsec encryption and tunneling services between a network device and OmniVista Cirrus

- Administrative management is secured over HTTPS/SSL with different levels of administration
- Role-based administration for mapping network administration credentials to a specific subset of customer organization
- Firewall friendly, eliminating complex local infrastructure changes
- Strong password policy, including two-factor authentication available at the Single Tenant or at the Multi-tenancy level

### Multi-tenancy services

- Allow Managed Service Providers (MSP) and large organizations to effectively manage and monitor multiple associated customers
- User management control for easy control and devices access with role based access profiles
- Advanced Dashboard capabilities for Multi-Tenancy Services including devices inventory, alerts and devices status

### Geo-location topology

- Google map integration by displaying devices or network sites by its physical location address or by its GPS coordinates

- Register automatically device GPS coordinates, through OV Cirrus Mobile Assistant application (iOS and Android)
- Display device list, equipment status associated to a geographical site

### Network topology

- Detailed discovery of the
- Alcatel-Lucent Enterprise portfolio with overlay display for wired/ wireless devices and virtual chassis
- Network visualization for logical and physical infrastructure and live device status
- Dynamic, customizable, logical map based on user-defined filters (IP subnet, location, model, user provided descriptive info)
- Hierarchical multi-site topology display
- Wireless heatmap with RF planner

### Configuration lifecycle

- Extensive lifecycle operations for device configuration change
- Create infrastructure wide, device software image update for baseline version management
- Configuration life cycle operations (backup & restore) with scheduling and remote reboot

## Datasheet

[Alcatel-Lucent OmniVista Cirrus](#)

- Optimal device firmware selection reducing IT involvement with scheduling automation

### Auto-provisioning

- Automatically roll-out consistent provisioning policies and device configuration
- Allows off the-shelf OmniSwitches devices to be provisioned simply by connecting to the network
- Enforce Golden configuration and best practices by monitoring compliance and audit reporting

### Unified management

- Single pane of glass management for Alcatel-Lucent OmniSwitch® and Stellar Access Points for wireless services provisioning and monitoring
- Centralized role based access policy with built-in authentication policy manager
- Advanced BYOD and guest access mobility features including configuration and monitoring (each Stellar Access Point comes bundled with 50 Guest Access and 50 BYOD licenses allowances)
- Integrated Captive Portal including Social Login Authentication (Facebook™, Google™, Rainbow™)

### Dashboard

- Graphical widgets for device status with drill-down capabilities
- Real-time monitoring and analysis of critical network performance indicators through visual widgets
- Full choice of displays, data and other important network and device information with advanced reporting capabilities
- WLAN focus widgets providing extensive view for live reporting on wireless operations (SSID, AP and Clients) and Wi-Fi performances (throughput, band utilization and client health)
- IoT focus widgets helps to visualize real-time and historical graphical views of your endpoints

### Network analytics

- Provides insight in the network health with advanced graphical analytics on most problematic switches based on device state (CPU, memory, temperature)

- Enables automatic generation of business centric, CIO-oriented graphical analytics reports for network

### IoT enablement

- IoT Inventory assisted with cloud-based Endpoints fingerprinting service gives a full 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 Policy Enforcement with access role profiles automates network-wide access based on IoT classification
- Dashboard IoT with focus Endpoint analytics summary provide real-time and historical summary view of IoT activity for better informed analysis and reporting

### Application visibility

- Provides application analytics for network wide application inventory, monitoring and use, allowing a better understanding of bandwidth consumption between business critical and non-professional applications
- Allows centralized policy enforcement and application-use policy by applying QoS policy enforcement such as rate limiting, blocking and application prioritization
- Improves user experience and business outcome with embedded analytics engine, showing in depth application use reports and key measurement indicators

### Web Content Filtering

- Provide full control on web content access by enforcing Web access policies by Access Point Group or individual Access Point, through Access Role profiles management
- Enforce web content compliance requirements to keep user safe, productive and improve network performances

### Privacy and regulatory compliance

- OmniVista Cirrus hosted in first-rate data regional data centers based on customer location
- SoC 1 & SoC 2 Compliant data centers
- Energy-efficient data centers
- Compliant with applicable data privacy, security and regulatory framework in US, EU and abroad
- Compliant with General Data Protection Regulation (GDPR) & California Consumer Privacy Act (CCPA)
- Compliant with ISO/IEC certifications for cloud security
- ISO 27001, 27017, 27002 certified

### Technical specifications

#### OmniVista Cirrus-ready network devices

- Alcatel-Lucent OmniSwitch® 2260 & 2360 models with minimum release AOS 5.1R1
- OmniSwitch® 6350, OS6450 models with minimum release AOS 6.7.2R03 MR
- OmniSwitch 6360 models with minimum release AOS 8.7R2
- OmniSwitch® OS6465 models with minimum release AOS 8.5R2
- OmniSwitch 6560, OS6860, OS6860E, OS6865, OS6900 models with minimum AOS release 8.4.1R03
- OmniSwitch 6860N models with minimum release AOS 8.7R1
- Stellar access points AP1101, AP1201, AP1201H, AP1221, AP1222, AP1231, AP1251 models with minimum AWOS release 3.0.7
- Stellar access points AP1201BG, AP1321, AP1322, AP1361, AP1362 models with minimum AWOS 4.0.0 release
- Stellar access point AP1311 model with minimum AWOS 4.0.2 release
- Stellar access point AP1351 model with a minimum AWOS 4.0.3 release

#### Web Content Filtering

- Feature available with Premium and Business Service levels
- Stellar access point AP1301, AP1311 models with minimum AWOS 4.0.2 release (not supported on AP1101, AP1201H, AP1201L, AP1201HL models)

## Minimum browser requirements

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

## Mobile apps

- For Device on-boarding and geo- location tagging
  - OmniVista Cirrus Assistant (iOS min 10 & Android min 4.2)

- For Template based Provisioning
  - OmniVista Assistant (Android up to version 10)

## Feature comparison

	Freemium	Paid subscription
Customer sign-on through portal	✓	✓
Number of devices supported	Limited to customer device inventory	Based on subscription terms
Duration of service	No limitation	Based on subscription duration (1, 3, 5 years)
Service and Support bundle included with subscription	Only Community Support	Different levels of Service and Support bundle available
Extended software support and device hardware maintenance (AVR)	—	Based on subscribed Service and Support level bundle
Functionalities level	Customer device inventory One time device software update	Complete features No restrictions
Guided workflows and simplified network provisioning	—	✓
Topology services, advanced monitoring	—	✓
Unified management for LAN and WLAN	—	✓
Guest access with Captive Portal and BYOD	—	✓
Smart Analytics and reporting	—	✓
Application visibility Monitoring and enforcement	—	✓

## Ordering information

### OmniVista Cirrus is available with 3 different Service and Support bundles (Base, Business, Premium)

Base Service and Support includes:

- OmniVista Cirrus Network Administration SaaS for all licensed devices
- Firmware update and Software upgrade for all licensed and managed devices
- Community support access

SKU	Description
OVC-AP-BAS-nY	OmniVista Cirrus – Cloud network administration for one Stellar Access Point model (covers Stellar AP1101, AP1200 and AP1300 Series) for the selected subscription duration (options are one, three or five years). Include Base Service and Support Bundle for the device under subscription.
OVC-ESS-BAS-nY	OmniVista Cirrus – Cloud network administration for one Essential OmniSwitch model (covers OS2260, OS2360, OS6350, OS6360, OS6450, OS6465, OS6560, 6860N series) for the selected subscription duration (options are one, three or five years). Include Base Service and Support Bundle for the device under subscription.
OVC-ADV-BAS-nY	OmniVista Cirrus – Cloud network administration for one Advanced OmniSwitch model (covers OS6860, OS6860E, OS6860N, OS6865 series) for the selected subscription duration (options are one, three or five years). Include Base Service and Support Bundle for the device under subscription.
OVC-CORE-BAS-nY	OmniVista Cirrus - Cloud network administration for one Core OmniSwitch model (covers OS6900 series) for the selected subscription duration (options are one, three or five years). Include Base Service and Support Bundle for the device under subscription.

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



Business Service and Support Bundle includes:

- OmniVista Cirrus Network Administration SaaS for all licensed devices
- ALE Business Partner Access to the Global Welcome center for OmniVista Cirrus SaaS Service and support
- Firmware update and Software upgrade for all licensed and managed devices
- Web content and filtering functionality available for OmniAccess Stellar access point licensed and managed
- ALE Partner TAC Access for OmniVista Cirrus SaaS and node support assistance
- ALE Partner hardware service (AVR/Advanced replacement) and support for all licensed and managed devices

SKU	Description
OVC-AP-BIZ-nY	OmniVista Cirrus - Cloud network administration for one Stellar Access Point model (covers Stellar AP 1101, AP1200 and AP1300 Series) for the selected subscription duration (options are one, three or five years). Include Business Service and Support Bundle for the device under subscription.
OVC-ESS-BIZ-nY	OmniVista Cirrus - Cloud network administration for one Essential OmniSwitch model (covers OS2260, OS2360, OS6350, OS6450, OS6465, OS6560 series) for the selected subscription duration (options are one, three or five years). Include Business Service and Support Bundle for the device
OVC-ADV-BIZ-nY	OmniVista Cirrus - Cloud network administration for one Advanced OmniSwitch model (covers OS6860, OS6860E, OS6860N, OS6865 series) for the selected subscription duration (options are one, three or five years). Include Base Service and Support Bundle for the device under subscription.
OVC-CORE-BIZ-nY	OmniVista Cirrus - Cloud network administration for one Core OmniSwitch model (covers OS6900 series) for the selected subscription duration (options are one, three or five years). Include Business Service and Support Bundle for the device under subscription.

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

Premium Service and Support Bundle includes:

- OmniVista Cirrus Network Administration SaaS for all licensed devices
- End Customer Access to the Global Welcome center for OmniVista Cirrus SaaS Service and support
- Firmware update and Software upgrade for all licensed and managed devices
- Web content and filtering functionality available for OmniAccess Stellar access point licensed and managed
- End-user support access for OmniVista Cirrus SaaS and node support assistance
- End-user hardware service (AVR/Advanced replacement) and support for all licensed devices

SKU	Description
OVC-AP-nY	OmniVista Cirrus - Cloud network administration for one Stellar access point model (covers Stellar AP 1101, AP1200 and AP1300 Series) for the selected subscription duration (options are one, three or five years). Include Premium Service and Support Bundle for the device under subscription.
OVC-ESSENT-nY	OmniVista Cirrus - Cloud network administration for one Essential OmniSwitch model (covers OS2260, OS2360, OS6350, OS6360, OS6450, OS6465, OS6560 series) for the selected subscription duration (options are one, three or five years). Include Premium Service and Support Bundle for the
OVC-ADV-nY	OmniVista Cirrus - Cloud network administration for one Advanced OmniSwitch model (covers OS6860, OS6860E, OS6860N, OS6865 series) for the selected subscription duration (options are one, three or five years). Include Premium Service and Support Bundle for the device under subscription.
OVC-CORE-nY	OmniVista Cirrus - Cloud network administration for one Core OmniSwitch model (covers OS6900 series) for the selected subscription duration (options are one, three or five years). Include Premium Service and Support Bundle for the device under subscription.

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

Visit [ALE OmniVista Cirrus](#).