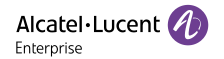


## Alcatel-Lucent OmniVista Cirrus Network Management

Cloud-based unified network management platform for LAN, WLAN and value-added services.



### Alcatel-Lucent OmniVista Cirrus Network Management

<u>Alcatel-Lucent OmniVista®Cirrus Network Management</u> provides network administrators with a unique platform to **manage, provision and monitor their infrastructure** including the Alcatel-Lucent OmniSwitch® family, Alcatel-Lucent OmniAccess® Stellar Access Points, and all other value-added services.



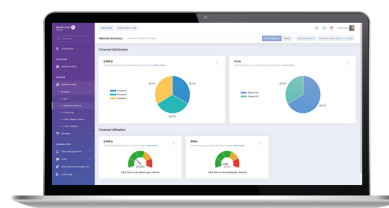
Unified **LAN and WLAN** provisioning and monitoring



Advanced **network** analytics and visibility



Simplified **network security** policies management



# A single pane-of-glass to easily manage all your network infrastructure

- Web-based, full HTML 5 intuitive interface
- · Scalable cloud-based
- Full **network visibility** including users, applications and Internet of Things (IoT)
- Customisable dashboards

- Optimise and simplify day-to-day IT operations
- Achieve your business goals with intuitive dashboards and reports
- Access advanced analytics to help you make effective decisions, faster
- Save troubleshooting time and ensure business-critical applications continuity





# OmniVista Cirrus sets a new IT experience standard with simple and powerful network management capabilities.

The solution can scale and adapt to your business requirements. It offers advanced network visibility and control.

- Investment protection: Migrate ALE wireless and wired network from on premises to cloud-based management with minimal effort
- Operational ease and savings: Ongoing feature updates, new services and upgrades delivered from the cloud, reducing IT effort and cost
- Intuitive interface: Eliminate training and external staff costs
- Multi-site management: Centralised management of multiple virtual or physical sites
- Multi-tenancy services and managed services:
  Multi-client levels for simplified network administration

- Highly scalable: Support all business needs. Designed to scale and adapt to new business imperatives during subscription.
- Highly available: 99.99% availability. Backup and redundand services are ensured with the disaster recovery mode.
- **Simple and fast deployment:** Simplified devices onbarding with zero touch provisioning. Minimal network expertise required for intial set up.
- Device lifecycle management: Optimal device firmware selection with remote update from the cloud

### User interface and network analytics

#### **Access points analytics**

Access point uptime | Channel distribution | Channel utilisation



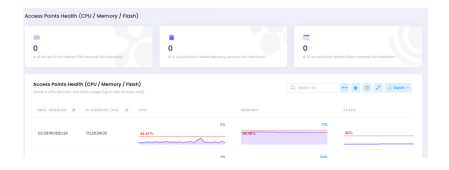






#### **Access points health metrics**

CPU/memory/flash utilisation | Number of AP above thresolds | Historical trend of usage per AP



Monitor and control sustained usages close to thresholds and peak usage

#### **Client session history**

Client session history | Client distribution | Historical trends | Client distribution across categories

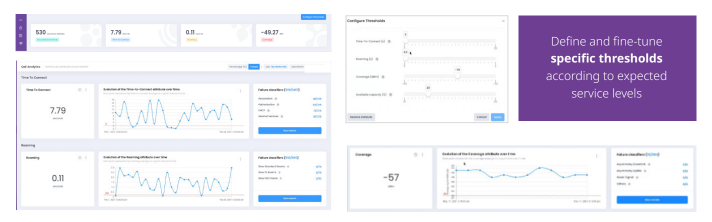


Check that there is a fair distribution of clients among APs and frequency



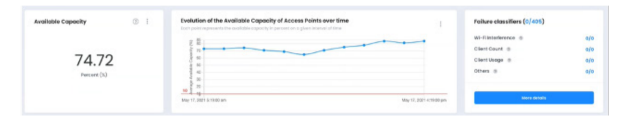
#### **QoE** analytics and dashboard

Successful connections | Average time to connect | Average time to roam | Average coverage | Average AP capacity %



#### **Troubleshooting and Root Cause Analysis**

Historical evolution of metrics | Total failure detected | Failure counters, per failure



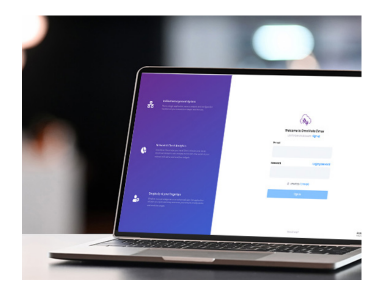
#### **Wi-Fi Client Density analytics**

Density heatmap | Wi-Fi coverage heatmap





- Available 'as a Service' subscription with flexible duration and simple licensing
- Global footprint with presence and support world-wide



# Security, privacy and regulatory compliance

Fully compliant with **General Data Protection Regulation (GDPR) and U.S. data regulatory frameworks** (CCPA - California Consumer Privacy Act)

OmniVista Cirrus is certified **ISO/IEC 27001, ISO 27017** and **ISO 27002** 

 OmniVista Cirrus public cloud compliance level platform hosted in first-rate data centres

which guarantees our clients fast, secure and reliable performances (SOC 1 and 2 compliant and energy efficient data centres)

 Hosted in regional data centres, close to customers' location

### **Key benefits**

#### For IT/Network admin teams

- Cloud agility and scalability
- More simplicity and automation
- Reduced network failures, IT manual errors and downtime

#### For C-level executives

- · Business continuity assurance
- Better information system/IT support for business operations
- · Higher productivity

#### For end-users

- Improve Quality of Service (QoS)
- Superior experience
- · Higher end-user satisfaction

# Accelerate your business transformation

Meet fast-paced changes with a unique cloud-based network platform.

