

Alcatel-Lucent Digital Age Networking



Alcatel-Lucent OmniAccess® Stellar WLAN Access Points

Wi-Fi 6 Outdoor OmniAccess Stellar 1360
Ruggedized Wi-Fi 6 access point for outdoor high-density environments

- 3 Gbps • 1024 clients • 16 SSID • 2.23 Kg
- DPI • IP67 rated • 4 radios - 1 dedicated to scanning
- WPA3 • DL and UL MU-MIMO
- Target Wake Time • Temp: -40°C to 65°C
- Retrocompatible with previous standards • Max power: 70W
- PoE powered 802.3bt/at • BLE integrated



[Click for more details](#)

Wi-Fi 5 Outdoor OmniAccess Stellar 1251
Ultra-high performance rugged access point. Ideal for all kinds of deployments in medium-density environments

- 1.3 Gbps • 512 clients • 16 SSID
- 802.11ac Wave 2 • 2.23 Kg • Dual radio
- Temp: -40°C to 65°C • Integrated antenna
- MU-MIMO • IP67 rated • DPI • Max power: 11.8W
- PoE powered 802.3af



[Click for more details](#)

Wi-Fi 6 Indoor OmniAccess Stellar 1351
Outstanding bandwidth and speed for very demanding environments

- 10 Gbps • 1536 clients • 24 SSID • 1200 g • DPI
- WPA3 • Tri radio 2.4Ghz and Dural 5Ghz
- 1 radio dedicated to scanning • DL and UL MU-MIMO
- Target Wake Time • Temp: 0°C to 45°C • Max power: 60W
- Retrocompatible with previous standards
- PoE powered 802.3bt • BLE/Zigbee integrated



[Click for more details](#)

Wi-Fi 6 Indoor OmniAccess Stellar 1320
Wi-Fi 6 access point for indoor high-density environments

- 3 Gbps • 1024 clients • 32 SSID • 700 g • DPI
- UL2043 • 4 radios - 1 dedicated to scanning • WPA3
- DL and UL MU-MIMO • Target Wake Time • Temp: 0°C to 50°C
- Retrocompatible with previous standards • Max power: 18W
- PoE powered 802.3/at • BLE integrated



[Click for more details](#)

Wi-Fi 6 Indoor OmniAccess Stellar 1311
Wi-Fi 6 premium entry-level for indoor; cost-effective and versatile for all type of enterprises


- 1.77 Gbps • 512 clients • 16 SSID • 582 g • DPI
- 4 radios - 1 dedicated to scanning • WPA3
- DL and UL MU-MIMO • Target Wake Time
- Temp: 0°C to 45°C • Retrocompatible with previous standards
- Max power: 19.1 W • PoE powered • 802.3af/at • BLE integrated



[Click for more details](#)

Wi-Fi 6 Indoor OmniAccess Stellar 1301
Wi-Fi 6 access point, basic entry-level for indoor; ideal for small and medium enterprises

- 1.77 Gbps • 512 clients • 16 SSID • 574 g • DPI
- Dual radio • WPA3 • DL and UL MU-MIMO
- Target Wake Time • Temp: 0°C to 45°C
- Retrocompatible with previous standards
- Max power: 13.1 W • PoE powered 802.3/af



[Click for more details](#)

Wi-Fi 5 Indoor OmniAccess Stellar 1230
Indoor ultra-high performance access points for high-density deployments

- 4.2 Gbps • 768 clients • 24 SSID
- 802.11ac Wave 2 • DPI • 4 radios - 1 inc. BLE
- Temp: 0°C to 45°C • WPA3 • 1.4 Kg • MU-MIMO • UL2043
- BLE integrated • Max power: 27.6W • PoE powered 802.3af



[Click for more details](#)

Wi-Fi 5 Indoor OmniAccess Stellar 1220
Indoor Wi-Fi access point for medium and large deployments


- 2.1 Gbps • 512 clients • 16 SSID
- 802.11ac Wave 2 • 700 g • Dual radio
- WPA2 • MU-MIMO • Temp: 0°C to 45°C • UL2043
- Max power: 15.6W • DPI • PoE powered 802.3af



[Click for more details](#)

Wi-Fi 5 Indoor OmniAccess Stellar 1201
Entry range, affordable, Wi-Fi 5 access point for small and large business deployments with IoT devices

- 1.3 Gbps • 512 clients • 32 SSID • 802.11ac Wave 2 • 310 g • Tri-radio
- MU-MIMO • Temp: 0°C to 45°C • UL2043 • Max power: 11W • DPI
- PoE powered 802.3af • BLE and Zigbee integrated



[Click for more details](#)

Wi-Fi 5 Indoor OmnAccess Stellar 1201H
Indoor hospitality high-performance Wi-Fi 5 Wave 2 access point


- 1.2 Gbps • 256 clients • 16 SSID • 802.11ac Wave 2 • 239 g • Dual radio
- WPA2 • MU-MIMO • Temp: 0°C to 45°C • UL2043 • Max power: 12 W
- PoE powered 802.3af • BLE via USB Dongle



[Click for more details](#)

Bluetooth Low Energy (BLE) Gateway Indoor OmniAccess Stellar 1201BG
Gateway leveraging Bluetooth Low Energy (BLE) for asset tracking services and Wi-Fi to relay asset tag data to the infrastructure

- WPA3 • PoE powered 802.3af • Max power: 11W • Temp: 0°C to 45°C
- Dual radio • 310g • Download and Upload MIMO x2




[Click for more details](#)

Alcatel-Lucent OmniSwitch® Access

Access OmniSwitch 6860E/6860N
Advanced 24/48 ports 1G/Multigig switch for campus and Data Center networking


- PoE+ and non-PoE models • SPB** • iFab • Virtual chassis • 140-2
- Automatic VLAN • Context-based QoS • JTIC • IPv4/v6 • FIPS • VRF
- Advanced stacking and routing • Multicast • EAL-2/NDcPP • UNP*
- Smart analytics • Dedicated CPU for DPI • MACsec encryption



[Click for more details](#)

Access OmniSwitch 6560
Cost-effective Layer 2+ 24/48 ports Multigig access switch for large IoT-based networks


- PoE+ and non-PoE models • 2x20G stacking ports • Fiber SFP+ ports
- Modular power supply • HPoE up to 95W/port • IoT enablement
- User/devices fingerprinting • Static IPv4/v6 routing • UNP*
- MACsec encryption • Automatic VLAN • iFab
- Context-based QoS • Virtual chassis



[Click for more details](#)

Access OmniSwitch 6360
Advanced Layer 2+ 10/24/48 ports 1Gb for classroom, campus and small/branch enterprise


- PoE+ and non-PoE models • 10G SFP+ uplinks
- Static IPv4/v6 routing • UNP • Fiber SFP Ports
- IoT enablement • Fanless (10/24 ports) • Virtual Chassis
- Perpetual/Fast PoE • Limited Multigig/HPoE (P48X model)



[Click for more details](#)

Access OmniSwitch 2360
Cost Effective 24/48 ports Stackable Gigabit Ethernet LAN Switch


- Virtual chassis • PoE+ and non-PoE models
- Static IPv4/v6 routing • Fiber SFP Ports
- Fanless (24 ports) • Perpetual/Fast PoE
- 802.1X/MAC Auth • Advanced QoS and ACLS
- 10G SFP+ uplinks on "X" models



[Click for more details](#)

Access OmniSwitch 2260
Cost Effective 8/24/48 ports WebSmart Gigabit Ethernet switch

- Standalone • PoE+ and non-PoE models
- Static IPv4/v6 routing • Fiber SFP Ports
- Fanless (10/P10/24 ports) • Perpetual/Fast PoE
- 802.1X/MAC Auth • Advanced QoS and ACLS




[Click for more details](#)

Ruggedized and core

Ruggedized OmniSwitch 6865
Advanced Layer 3 fanless Ethernet switches designed to operate in the harshest industrial environments


- PoE+ and non-PoE models SFP+ uplinks SPB** Virtual chassis Temp: -40° C to 75° C
- EAL-2/NDcPP • Advanced stacking and routing • VRF • Multicast • IPv4/v6 • JTIC
- UNP* • Automatic VLAN • Advanced L3 • Instant / Continuous PoE
- High surge tolerance • HPoE up to 75W/port • IoT enablement • FIPS 140-2 • iFab
- Certified for: DNV MIL Railway Electric substation TAA NEMA-TS2



[Click for more details](#)

Ruggedized OmniSwitch 6465/6465T
Compact hardened fanless 6/12/28 ports Gigabit Ethernet switches for industrial applications


- PoE+ and non-PoE models • HPoE up to 60W/port
- Instant/continuous PoE • Network automation • Virtual chassis
- High surge tolerance • DIN mountable • MACsec encryption • Zero touch provisioning
- IoT enablement • Support IEEE 1588v2 PTP • Disaster recovery



[Click for more details](#)

Core switch OmniSwitch 9900
High-density chassis for core campus and Data Center networks

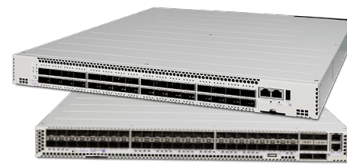
- Up to 10 800W of PoE budget • Virtual chassis • VRF
- Advanced routing • FIPS 140-2 Core network and DC Fabric at 1G/10G/25G/40G/100G
- MACsec • Multicast • IPv4/v6 • Programmability: Python, RESTful API, OpenStack
- EAL-2/NDcPP • JTIC • SPB** • UNP*



[Click for more details](#)

Core switch OmniSwitch 6900
High-performance switch for core campus and Data Center networks

- 1U switches • Multiple fixed configurations of 1/10/25/40/100G ports
- Virtual chassis • Advanced routing • VRF • Multicast • IPv4/v6 • JTIC
- ISSU • SPB** • SPB • Programmability: SDN, OVSDB, OpenStack, Python, Rest API, SSH • FIPS 140-2 • EAL-2/NDcPP • MACsec



[Click for more details](#)

Alcatel-Lucent OmniVista® 2500 Network Management System

Unified management and network-wide visibility for your LAN and WLAN infrastructure. Includes a full set of tools for converged campus networks and datacenters

- Automated reporting
- Full HTML 5 web-based client
- Monitor and manage end-to-end LAN and WLAN infrastructures



Alcatel-Lucent OmniVista Cirrus Network Management as a Service

Cloud-based network management for LAN and WLAN

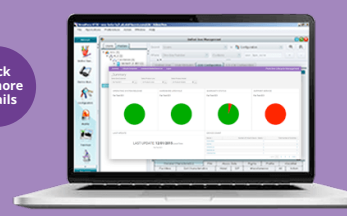
- Web-based user interface • Advanced BYOD
- Multi-tenant support • Multi-customer management
- Subscription-based offer • IoT visibility and inventory • Lifecycle management



Alcatel-Lucent Proactive Lifecycle Management PaLM

Cloud-based application providing visibility on all Alcatel-Lucent Enterprise network products, warranties and service contracts at-a-glance

- Online dashboard • Real-time charts on device capacity
- Operating system and status visibility • Warranty status
- End-of-sale products upgrade recommendations



Location-based Services & Asset Tracking

The ALE OmniAccess Stellar real time location services offer game-changing location features to empower your organization, broaden your services, gain insightful analytics and help you make better decisions and improve productivity.

Combining these exclusive features your organization can improve its processes, optimize people engagement, fine tune service delivery or enhance critical asset usage and maintenance.

- Real-time • Asset search • Asset management
- Indoor positioning • Wayfinding • Location analytics
- Geofencing • Geonotifications • Security alerts

Distributed Wi-Fi Control Architecture

Alcatel-Lucent Enterprise OmniAccess Stellar products embed WLAN control in access points (APs) and eliminating the need for physical centralised controllers.

ALE smart and advanced APs are managed as a single system or cluster, in a distributed and coordinated manner. Distributed architecture from ALE delivers the best performance and scalability, and ensures high availability, with operational simplicity and low Total Cost of Ownership (TCO).

- Integrated WLAN controller • Coordinated intelligence
- Lower CAPEX & OPEX • Improved resiliency
- No traffic bottleneck and decreased latency
- Better scalability

Intelligent Fabric (iFab)

The Alcatel-Lucent Enterprise Intelligent Fabric technology simplifies network operations with game changing automation that improves the agility of the entire IT operations. Built on the Application Fluent Network strategy, the Intelligent Fabric delivers a resilient, flexible and high capacity network infrastructure.

The technology automates deployment and provides self-healing network fabric capabilities to reduce IT workload.

- Straightforward deployment • Comprehensive visibility
- Faster & easier network provisioning
- Reduce operations complexity & costs

Shortest Path Bridging (SPB)

Upgraded Ethernet network provisioning: SPB delivers traffic on the shortest path available, enabling virtualization and real-time apps.

It optimizes network performances and minimize downtime when adding, removing or replacing network devices — no matter the underlying physical architectural design, whether it is a virtual chassis, a pod, a mesh or a spine and leaf configuration.


- Dynamic network topology • Less complex operations
- Create a multi-path fabric for traffic distribution
- Automatic configuration • Plug-and-play capabilities
- Save time • Optimize available bandwidth

Digital Age Communications

Cloud UCaaS
Rainbow™ by Alcatel-Lucent Enterprise UCaaS

Public

Rainbow Office
powered by RingCentral



All-in-one Public Cloud UCaaS including traffic available in France, Germany, Austria, Spain, Italy, Belgium, Netherlands, Ireland and UK.

Message • Seamless team collaboration
Video • Meetings anywhere
Phone • Powerful call control



Private

Team collaboration

- Bubbles: discussion groups
- File/screen sharing
- Conference up to 120 participants
- Instant multi-party with audio/video sharing
- Invite guests without Rainbow accounts to join
- Video conferencing meeting room equipment

Agile mobility


- PC/Mac/Web/Smartphone
- Enterprise chat
- Audio/video calls
- One number service

Enterprise grade

- PBX-connected
- Dashboard analytics
- Users administration
- Phone companion • Broker call
- Call transfer
- Voicemail (Business, Enterprise)
- WebRTC Gateway with PBX
- Integration with Microsoft 365®
- Outlook, Teams, Dynamics • Google Suite
- SalesForce • ServiceNow ITSM

Information Security Management ISO 27001 Certified



Rainbow™

Rainbow services plans

- Business Voice**
- Enterprise Voice Essential** • Free of charge
- Business** • Enterprise • Fee/user/month
- Enterprise conference** • Fee/user/month
- Conference option** • Fee/minute/connection
- Option connect** • Fee/user/month
- Room** • Fee/room/month

[Click for more details](#)

Cloud CPaaS
Rainbow™ by Alcatel-Lucent Enterprise CPaaS

Communications Platform as a Service

- Integration at service level (APIs)
- Integration at client applications level (SDK)
- Integration with AI, BoTs, natural language, analytics
- Integrations for verticals
- Developers journey
- Support from a community
- Resources to deploy dedicated APIs

Technological Partnerships

- Co-create by embedding Rainbow into your solution

[Click for more details](#)

Business Process Integration

Rainbow Workflow - automate and optimize your business processes

SaaS Connectors - connect already deployed software with Rainbow and profit from extended features, such as Google Suite or Microsoft Teams integration

Microsoft Teams Connector - upgrade your Teams application to support rich-telephony features and connect third-party PBX's

Leverage Rainbow real-time communication and collaboration capabilities to streamline your business processes.

Reduce friction between applications and systems

Automate processes using AI and trigger-rule-action principles

Industries Verticals

Hospitality

- Deliver superior connected guest experiences

Healthcare

- Optimise the care pathway for better outcomes
- Rainbow Alert: Smart and inexpensive replacement for pagers

Education

- Simplify the learning experience
- Extend. Engage. Educate. Activate your remote learning experience
- Rainbow Classroom: recreate the real-life learning experience virtually

Government

- Build thriving, attractive communities



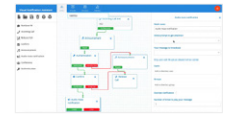
Transportation

- Better services for staff and travelers through smarter subsystems


IQ Messenger

Emergency Notification Server


Visual Notification Assistant

Dispatch Console



Vtech analog/SIP phones



• On-premises or in the Cloud
• APIs for business processes integration
• Third-party solutions with the Alcatel-Lucent Developer and Solution Partner Program

www.al-enterprise.com/partners/dsp

[Click for more details](#)

Hybrid cloud Security
Connected platforms

- Connection to Rainbow private cloud service • Hosted solution
- Medium and Large Enterprises • SMB • Hybrid IP/SIP/Digital

Alcatel-Lucent OpenTouch® Enterprise Cloud

- Business communications as a service • From small to large customers
- Hosted or on premises • OmniPCX Enterprise platform

OmniPCX Enterprise Purple • MLE business communications

- Campus • Centralized multi-site • Virtual or appliance • Native encryption


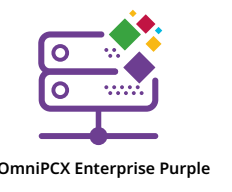

Alcatel-Lucent OmniPCX Open Gateway • REST full APIs platform for OmniPCX Enterprise

Alcatel-Lucent OpenTouch Session Border Controller • SIP perimeter defense for MLE

OXO Connect • SMB business communications • Compact, small, large models

OXO Connect Evolution • 100% IP • Rainbow WebRTC Gateway included

[Click for more details](#)

Unified Communications Fax
Alcatel-Lucent OpenTouch Suite

MLE unified communications

OpenTouch Conversation • Click-to-call • Call pop-up • Chat • Screen share

- Unified messaging • Web conferencing for employees and guests
- PC/Mac, iPhone and Android smartphones: VoIP • VPN-less secure access

OpenTouch Multimedia Services • On-premise UC platform • Virtualized scalable design

4645 Voice Mail Server • Integrated voicemail • **OpenTouch Message Center** • Scalable centralized voicemail

OpenTouch Fax Center • Centralized fax management

SMB unified communications


- Built-in OXO Connect applications • **Built-in Rainbow integration** • Click-to-call • Screen pop
- Call presence • Call history • Any device (nomadic mode) • One number service (req. WebRTC Gateway)

PIMphony • Basic • Pro/Touch • Team • Attendant • Personal Communication Manager

Management

Alcatel-Lucent OmniVista 8770 NMS • Modular network management • Role-based delegation • VoIP reports

[Click for more details](#)



Contact center Attendant Recording
Customer interactions

MLE Attendant consoles

Alcatel-Lucent 4059 Extended Edition Attendant Console

- Professional welcome PC application • **4059 IP Attendant** • Entry PC console

SMB Welcome and greeting

OmniTouch® Call Center Office • Company greeting • Distribution • Reporting • Statistics

Built-in OXO Connect Applications • Greeting message • Automated attendant

- Attendant console • Voicemail • Smart call routing • Hospitality features

MLE Customer interactions

OmniPCX RECORD Suite • Call recording, video and screen capture

Visual Automated Attendant • Automated 24/7 call routing and greeting

OmniTouch Contact Center SE • Call supervision and distribution

ALE Connect • Email, web chat, Twitter, Facebook Messenger • Web-based Agent Desktop

- Hybrid Cloud service with OmniTouch Contact Center SE

OmniTouch 4625 IVR • Easy-to-use Interactive Voice Response

Soft Panel Manager • Contact Center statistics and business data display in real time

[Click for more details](#)





On-site mobility
DECT / WLAN

DECT handsets

8262/8262Ex • IP65 • Industrial design • Business features

- Bluetooth • Alarms • Worker protection

8254 • IP65 ruggedized • Antibacterial plastics and lens

- Business features • Large color screen

8244 • Business features • Large color screen

- Bluetooth • Alarms • Alarm key on top

8234 • Business features

- Basic, GAP



WLAN handsets

- Sturdy design • 15h talk time
- 8158s** • SIP/NOE • Business features
- Color screen • Alarm features
- 8168s** • Business features • SIP/NOE
- Wideband audio • Color screen
- Alarm features • BTLE-ready

DECT, IP-DECT, WLAN Access points

8318 SIP-DECT **8378 IP-xBs**

8379 DECT **8379 DECT ATEX**

[Click for more details](#)

Meeting room

Rainbow Room

Power up any room into a virtual conference room

[Click for more details](#)

ALE-400, ALE-500 DeskPhones

- 3D audio broadcasting
- 360° audio capture with 3 microphones



8135s IP conference phone

- Audio suitable for large rooms
- Directory lookup • ALE Unite application
- Bluetooth • USB



EGO personal speakerphone

- Portable conference module



Desk phones Softphones
ALE DeskPhones

ALE DeskPhones: Enterprise

- Symphonic HD audio • 3D soundbar
- 2xUSB-C ports • Gigabit Ethernet PC port
- Business features • Hot-desking mode
- VPN client • Customization kits : 4 colours
- Bluetooth / WLAN module • Alphabetic keyboard
- Color-screen key expansion module

ALE-500 • 5.5" touch screen • 3 microphones

- Bluetooth handset option • No handset model

ALE-400 • 4.3" touch screen • Mechanical dial pad

- 3 microphones • Bluetooth handset option

ALE-300 • 3.5" colour screen

- 10 contextual keys with LED

ALE DeskPhones: Essential

- Wideband audio • Business features
- USB-a, USB-c ports

ALE-30h • 3.5" colour screen • 10 contextual keys with LED

- Hybrid digital / IP port • Alphabetic keyboard
- Color-screen key expansion module

ALE-20h • 2.8" backlit screen • 6 contextual keys with LED

- Hybrid digital / IP port

ALE-20 • 2.8" backlit screen • 6 contextual keys with LED

- Gigabit Ethernet PC port

ALE DeskPhones: SIP

ALE-2 • 2.8" backlit screen • 3 contextual keys

- SIP • Gigabit Ethernet PC port





[Click for more details](#)

8088 Smart DeskPhone

- 7" touch screen • Built-in video camera
- VoIP • LAN • Off-site (VPN)
- PC/Mac • Android smartphones and tablets

8008G, 8008 DeskPhones

- Compact format • Business features
- 8008G: Gigabit Ethernet PC port




IP Desktop Softphone

- Business telephony • Agent features
- VoIP • LAN • Off-site (VPN)
- PC/Mac • Android smartphones and tablets

ALE Softphone

- SIP • LAN • Off-site (SBC) • PC




IP Desktop Softphone

SIP phones
SIP DeskPhones

- SIP features • For third-party phone systems
- 2 USB ports for M series
- M7** • Bluetooth • 3.5" color screen • 8 programmable keys
- M5** • 2.8" color screen • 8 programmable keys
- M3** • 2.5" color screen • 6 programmable keys • PoE
- H2/H2P** • Backlit screen • RJ9 port • Open VPN
- H3G/H3P** • 2.8" backlit screen • 3 contextual keys • POE
- H6** • 2.8" color screen • 4 contextual keys • POE

[Click for more details](#)



8008 CE/8008G CE **H3G/H3P** **H6**