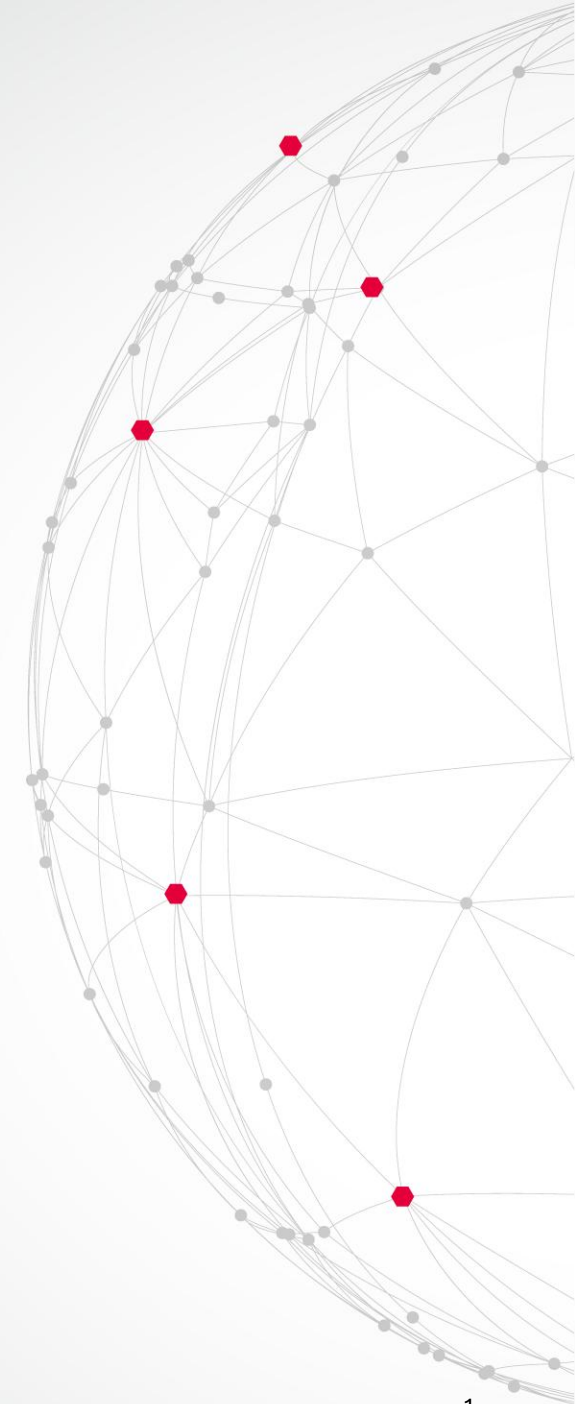




Edgecore Overview

2026



Who is Edgecore?



Portfolio of Open Networking Products, Solutions and Services



Delivering to Large Tier1's and Enterprise Customers Worldwide



Independent Branded Company
Accton Owned Subsidiary Since 2010



Worldwide Sales and Support,
Headquartered in Hsinchu Taiwan



Flexible Business Model Solutions Provider



Telecom



AI & Data Center



Enterprise



Open Source
NOS Software

About Edgecore



X



About Accton: The parent company of Edgecore

With over 35 years of experience, Accton is a well-known technology ODM/JDM provider for global enterprises, recognized for innovative technologies and manufacturing excellence, earning a distinguished industry reputation.

- Established in **1988**
- Global operating sites extend across **North America, Europe, and Asia**
- Number of Employees: **7,400+**
- 2025 GROSS Revenue: **USD8.03 billion**



Manufacturing in **INDIA**



Manufacturing in **Zhunan, Taiwan**
Space: 15,518 m²



Manufacturing in **Vietnam**
Space: 11,340 m²

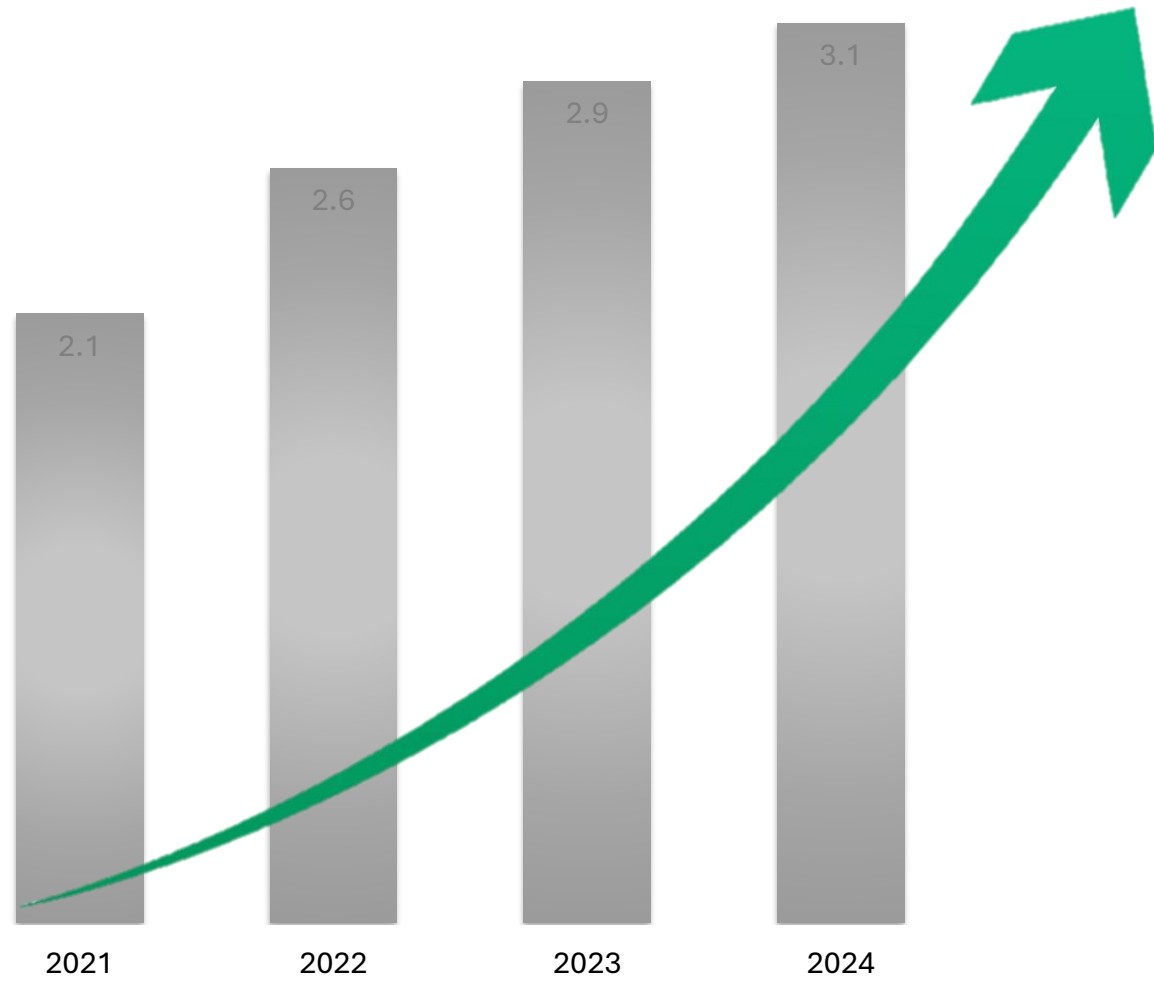


Office and Warehouse
in **the United States**



**Brand new facility launched
in 2024, in Zhubei, Taiwan**

Accton Group Scale



1988
PARENT COMPANY FOUNDED

8.03B
2025 GROSS REVENUE (USD)

7400+
GLOBAL EMPLOYEES

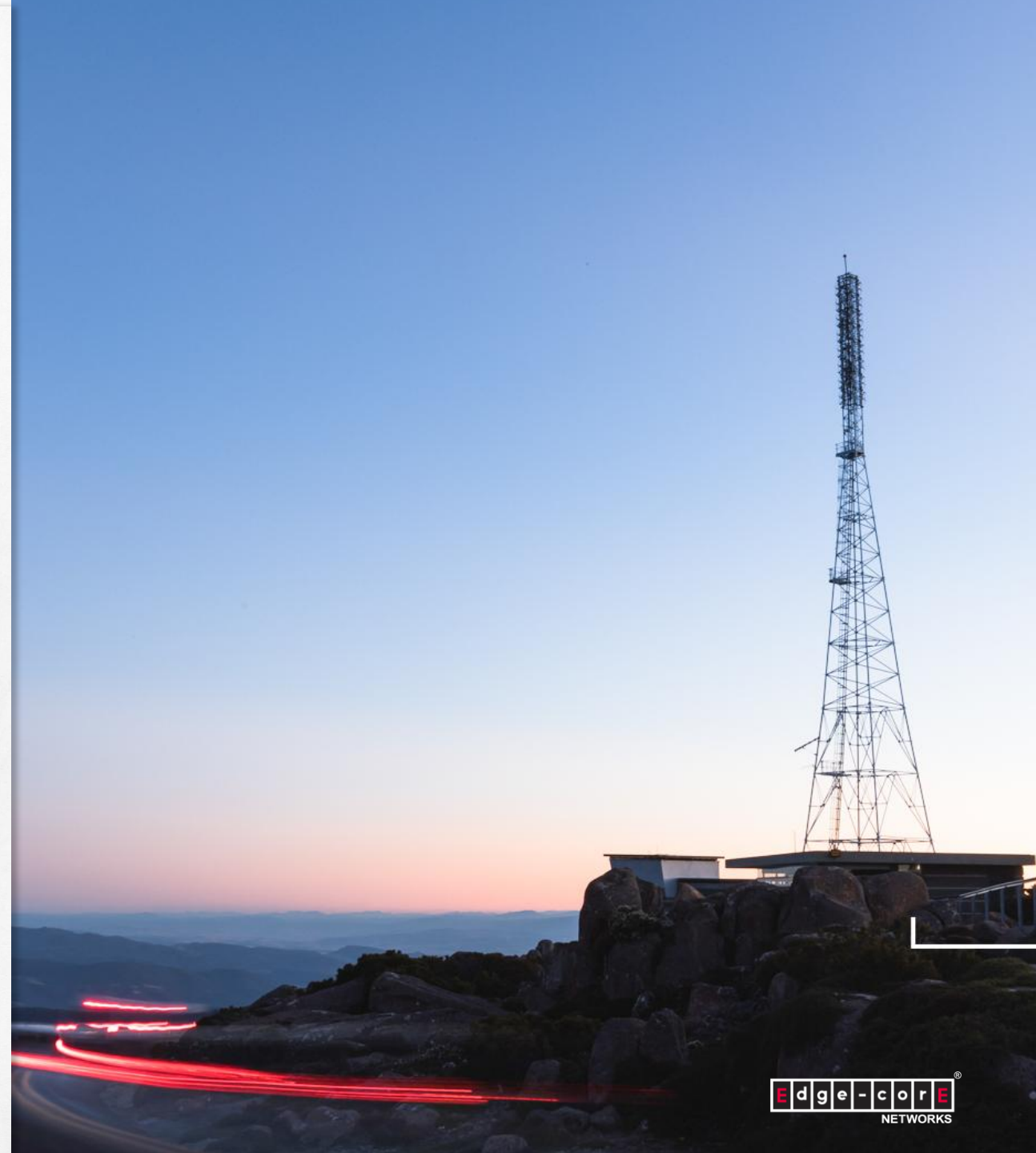
1000+
TECHNOLOGY PATENTS

Vision

Provide the most innovative solutions that accelerate growth of people and organizations

Mission

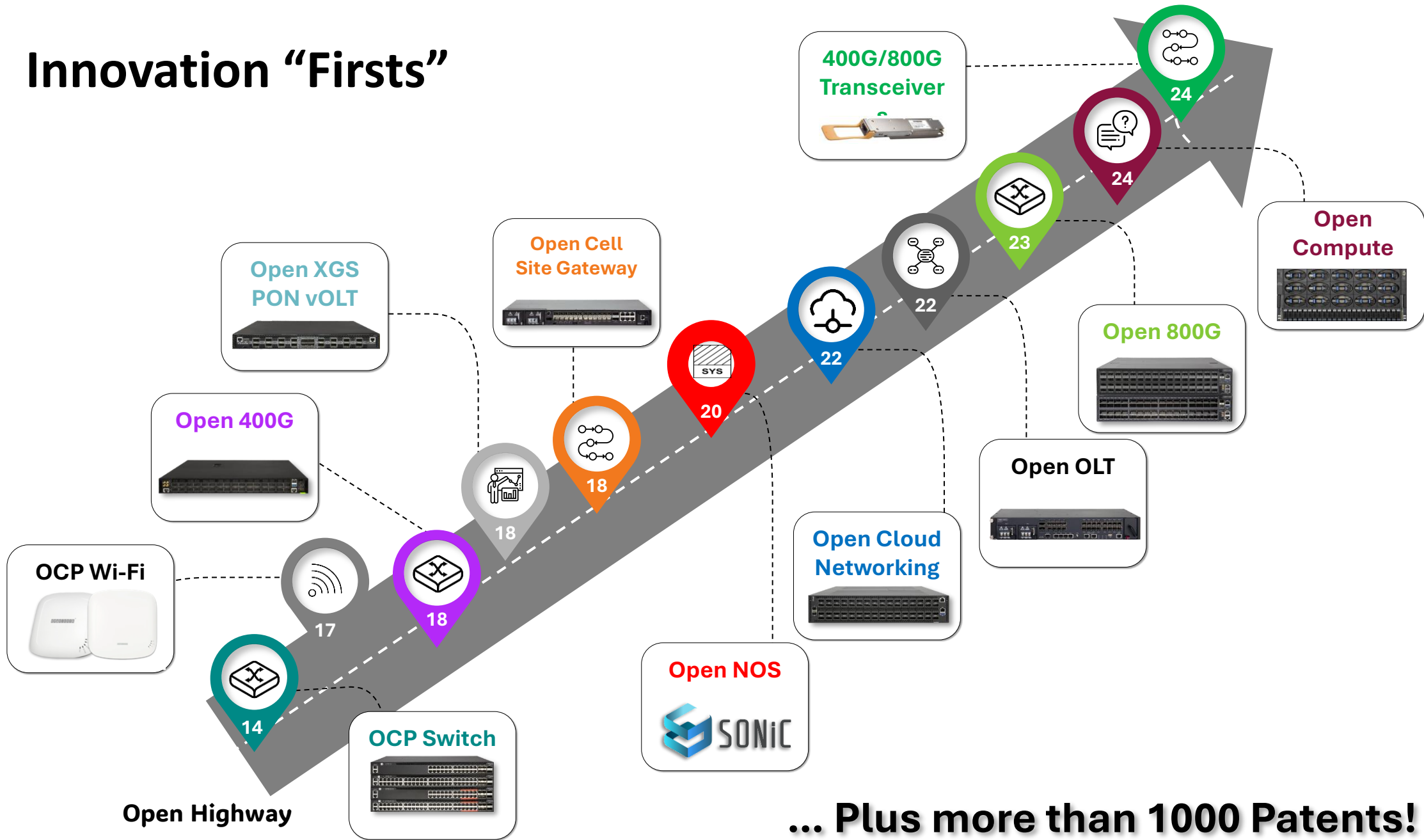
Deliver comprehensive and tailored solutions, solving customer problems effectively through collaboration with leading industry partners and open communities



Edgecore Global Presence



Innovation "Firsts"



... Plus more than 1000 Patents!

How Can Edgecore Enhance Your Network?



Leadership Open AI/ML Data Center Switching and Computing

Solution Introduction

Edgecore Comprehensive Solutions

Controllers
SONiC

Controllers
SONiC



**AI/ ML
Solutions**

**Data Center
Solutions**

**Service
Provider
Solutions**

**Enterprise
Solutions**

Wifi Solutions

AIS/AGS Series
AI Switch
GPU Server

DCS Series
Data Center Switch

COR/AGR Series
Core/ Aggregation Router

EPS Series
Enterprise Switch

ECS Series
Ethernet Switch

CSR Series
Cell Site Router

ECW/ECWO/EAP
Wireless Access Point

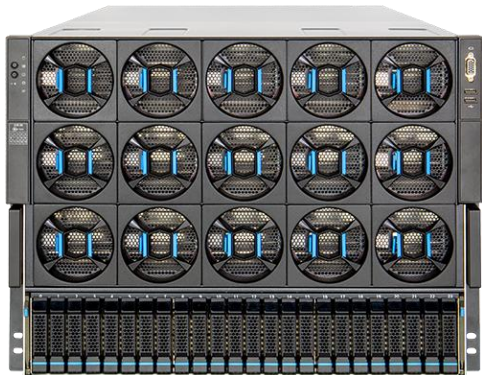
Challenges for AI/ML Data Centers

- Meet the increasing demands of AI/ML workloads, necessitating data centers equipped with high-performance computing capabilities.
- Keep up with AI/ML applications' need for immediate data processing by delivering network architectures with minimal latency.
- Align the substantial energy requirements of AI/ML computations with the need for sustainable power consumption and cooling solutions.



AI/ML and Datacenter Solutions

Orchestrator



Network Orchestrator Platform

Optional Network Orchestrator Platform to deploy and manage your network with ease

SONiC Network Operating System

Optimize your network infrastructure with SONiC, the flexible and scalable network operating system designed for high performance and seamless integration

Datacenter Switches (AIS/DCS Series)

High performance, low latency switches for GPU interconnect and leaf/spine use cases, bringing advanced load balancing and congestion control features needed for the critical parts of your network

GPU Servers (AGS Series)

State-of-the-art GPU servers for AI, machine learning, and data analytics to accelerate your most demanding workloads

Transceivers and Cables

Enhance your network's performance and reliability with our high-quality transceivers and network cables, designed for seamless connectivity and superior data transmission



Network Interface Cards

Boost your server, storage, and GPU cluster performance with our high-performance network interface cards, engineered for exceptional speed and reliability

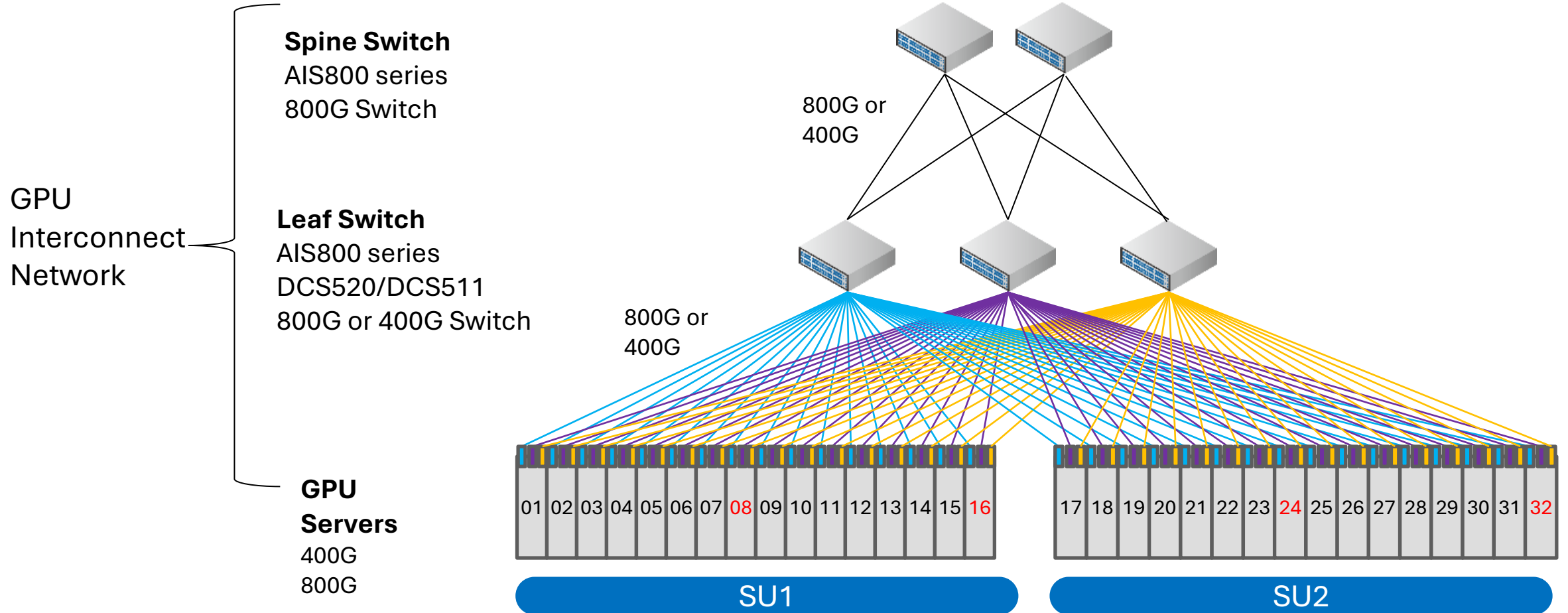


Services and Support

Ensure seamless customer experiences with our comprehensive pre- and post-sales support services, dedicated to maximizing your satisfaction and success

Open Networking Solutions for AI/ML Workload

AI Server Network Spine 800G – Leaf 800G Switch





AI/ML Switches (AIS Series)

High performance, low latency switches for GPU interconnect and super-spine use cases, bringing advanced load balancing and congestion control features needed for GPU clusters

AI Server (AGS8200)

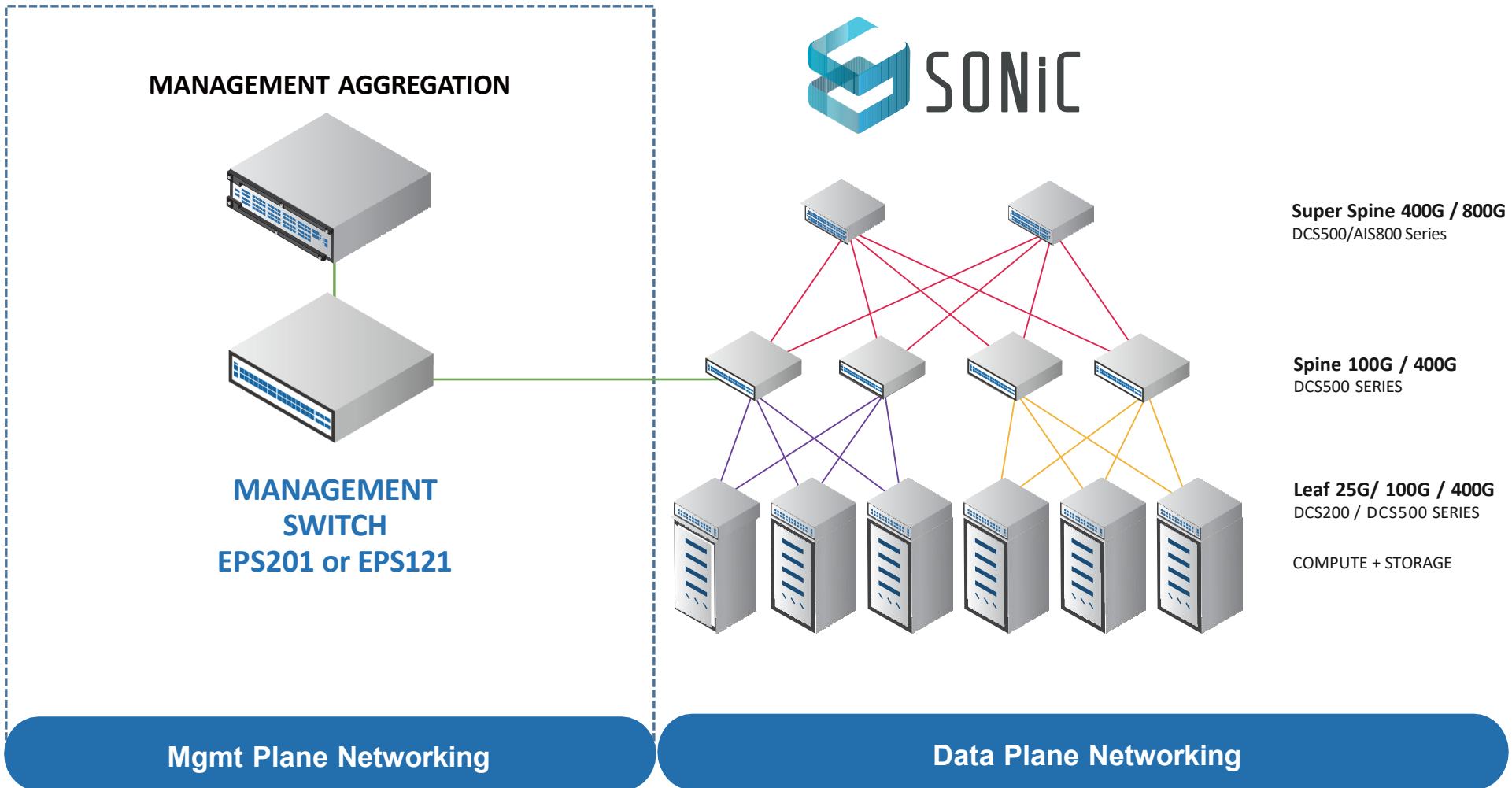
The Edgecore AGS8200 is a cutting-edge, high-performance GPU-based server tailored to meet the demands of AI/ML applications.

Challenges for Data Centers

- **Scalability and Flexibility:** Networks must scale efficiently and adapt to increased data volumes and evolving technologies.
- **Performance and Latency:** Networks should support high-performance computing and provide low-latency to optimize bandwidth and minimize delays.
- **Energy Efficiency and Cooling:** It is essential to reduce energy consumption and effectively dissipate heat while considering environmental and economic impacts.



Solutions for Data Centers

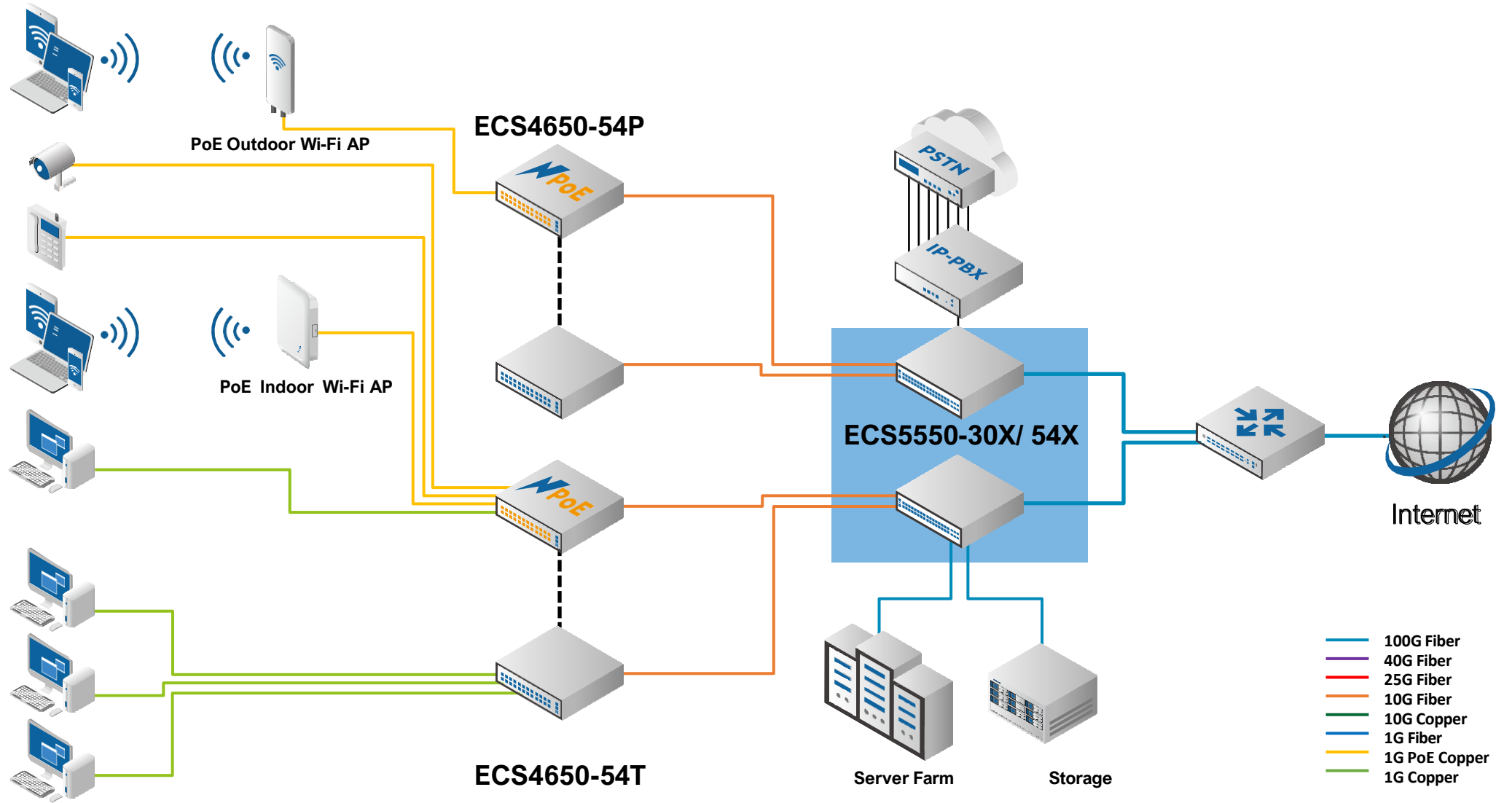


Challenges for Enterprise

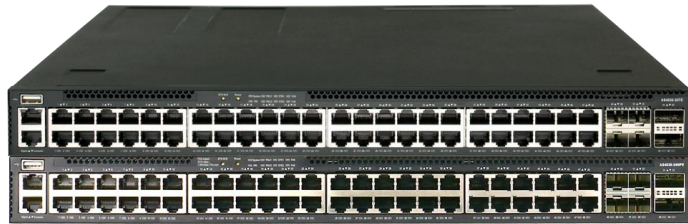
- **Scalability and Performance**
 - Ensuring the solution can handle increased loads as the business grows.
 - Managing performance bottlenecks caused by high user demand or large data volumes.
- **Integration with Existing Systems**
 - Difficulty in integrating with legacy systems or diverse technologies within the organization.
 - Compatibility issues between old and new systems.
- **Cost Management**
 - High initial investment in hardware, software, and implementation.
 - Ongoing operational and maintenance costs, including updates and scaling.
- **Security and Compliance**
 - Protecting sensitive data from breaches and cyberattacks.
 - Ensuring compliance with regulatory standards (e.g., GDPR, HIPAA, CCPA).



SME/Enterprise/Campus L2/L3 Access Application

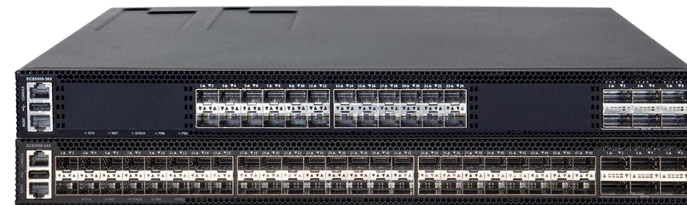


Enterprise Open Switches



Enterprise Switch (EPS Series)

Cost-effective open network switches for data center, enterprise and campus environments



Ethernet Aggregation Switch (ECS5550 Series)

Cost-effective, high performance security switching for carrier/enterprise aggregation or small data center

Challenges for Campus

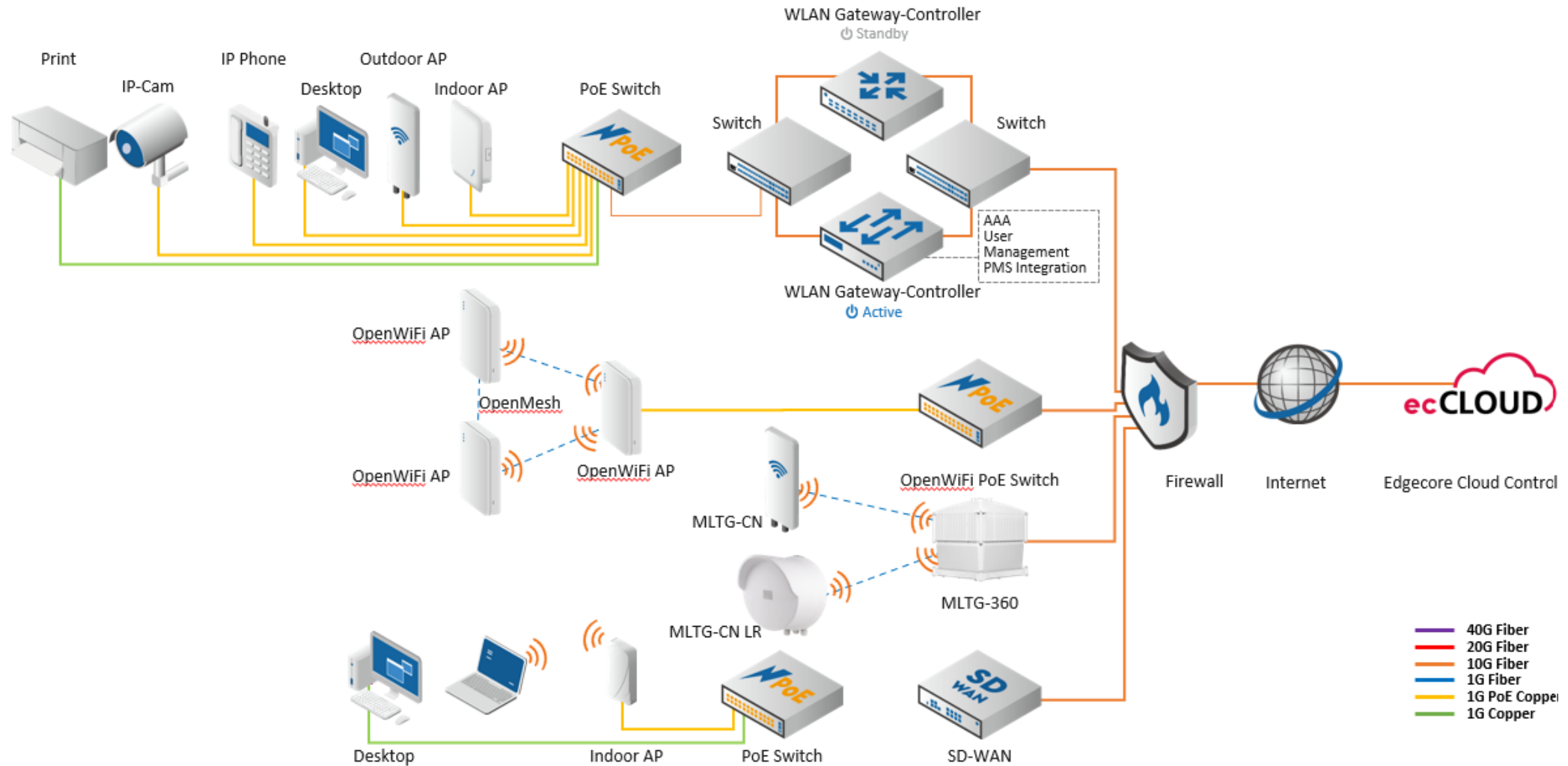
- Ensure seamless Wi-Fi coverage across a large campus and ability to scale efficiently to accommodate the growth of connected devices.
- The network needs to meet the high-bandwidth demands of applications such as video streaming, online learning, and cloud services.

Challenges for Chain Stores


























- The network infrastructure must be able to scale as the chain stores grow or new locations added.
- Ensure uninterrupted POS system functionality in retail stores and the ability to scale efficiently to accommodate growing transaction volumes.












Solutions for Campus & Chain Stores



L2/L2+ Access Switches

	L2 1G	L2+ 1G	1G + 10G uplink	1G Fiber + 10G uplink	2.5/10G + 10/40G uplink
48 port	 ECS2100-52T	 370W ECS4100-52P  ECS4100-52T	 740W ECS4150-54P  ECS4150-54T	 -0°C ~ +60°C ECS4530-54CSFP-DC-I  ECS4530-54CSFP	
16/24 port	 370W ECS2100-28PP  200W ECS2100-28P  ECS2100-28T	 190W ECS4100-28P  ECS4100-28T/28TC	 370W ECS4150-28P  ECS4150-28T  ECS4120-28T	 -10°C ~ +65°C ECS4120-28Fv2-I  ECS4120-28Fv2	 ECS5520-18T  ECS5520-18X ECS5520-18X ACAC
10/12 port	 125W ECS2100-10P  65W ECS2100-10PE  ECS2100-10T	 ECS4100-12T			 240W ECS4125-10P  ECS4125-10T

L3 Aggregation Switches

	1G + 10G uplink	1G Fiber + 10G uplink	1G + 25G uplink	10G Fiber + 100G uplink
48 port	 <p>730W ECS4620-52P</p>		 <p>740W ECS4650-54P</p>	
	 <p>ECS4620-52T</p>		 <p>ECS4650-54T</p>	 <p>ECS5550-54X</p>
24 port	 <p>410W ECS4620-28P</p>			 <p>ECS5550-30X</p>
	 <p>ECS4620-28T</p>	 <p>ECS4620-28F</p>		
12 port				

Comprehensive Solutions with Switches/Optics/Software

What Make Edgecore/Accton Different

- **Technology** – Accton owns the technology and manufacturing requirements
- **Support Models:** 1G through 800G for the entire Edgecore/Accton switch families
- **Plug-and-Play:** Qualified with Edgecore/AS switch platforms and partner NOS: optical performances, electrical/mechanical compatibilities, management configuration
- **Guaranteed Quality:** Decades of QA/QC experience to assure performance
- **Availability** – Deep relationships to manage supply chain
- **Highly Competitive Value**

1G/10G BaseT/SR/LR/Bidi/PON



Enterprise/Access

*10G/25G/40G/100G/400G
LR/ER/ZR/D WDM/Bidi/DCO*



Telecom/Svc Provider

*10G/25G/40G/100G/400G/800G
LR/ER/ZR/DCO & DAC/AEC/AOC*



Cloud & Data Center



What Sets Edgecore Apart : Why Edgecore



Complete Networking Solutions

- 1G to 800G Ethernet Switching & Routing products
- Packet Optical Transponder
- Access, Aggregation & Core Routers
- Enterprise & Campus, POE/non-POE Switches & WIFI Access Points
- Certified Optics & Cables



Comprehensive Software Solutions

- Open-Source NOS
- Proven SONiC solutions
- Reduced TCO
- No Vendor Lock In
- Community Driven
- Support for 3rd Party NOS
- Diverse partners for Controllers



Best-in-Class Hardware

- Strategic Partnership with Silicon vendors
- Large Supply Chain
- Industry leading High-Speed Designs
- Power Efficient
- Best Lead Times
- Extended Warranty
- State of Art Manufacturing



High-Value Service & Tech Support

- 24/7 Support
- Advanced RMA
- Customizations (HW + SW)
- Qualification of 3rd Party Optics
- Professional Services
- Global Presence





Thank You

