

// SWITCHES

Enterprise Switching. Built For Modern Networks.

High-performance Layer 2 and Layer 3 switching infrastructure engineered for enterprise, government, healthcare, and mission-critical environments.



// The Foundation Behind Connected Operations.

Modern digital environments depend on fast, reliable, and scalable network infrastructure.

Pinaca Network Switches deliver high-throughput connectivity, advanced routing capabilities, and resilient architecture for data-intensive environments.



// ENTERPRISE SWITCHING PLATFORM

Pinaca Switch Series

Purpose-built for high-density connectivity, advanced routing, network segmentation, and enterprise-scale deployments.

24

GIGABIT PORTS
10/100/1000 BASE-T

4

10G UPLINKS
SFP+ PORTS

128 Gbps

SWITCHING
CAPACITY

32K

MAC
ADDRESSES

// Core Advantages.



High Performance
Wire-speed switching and low-latency forwarding.



Advanced Routing
Support for OSPF, BGP, EVPN, VXLAN, and IPv6.



High Availability
Redundant power supplies and cooling architecture for uninterrupted operations.



Enterprise Security
Network access control, authentication, and policy enforcement.

Built For Continuous Connectivity.

Enterprise networks require reliability, scalability, and visibility. Pinaca Switches provide the foundation for secure and resilient digital infrastructure.