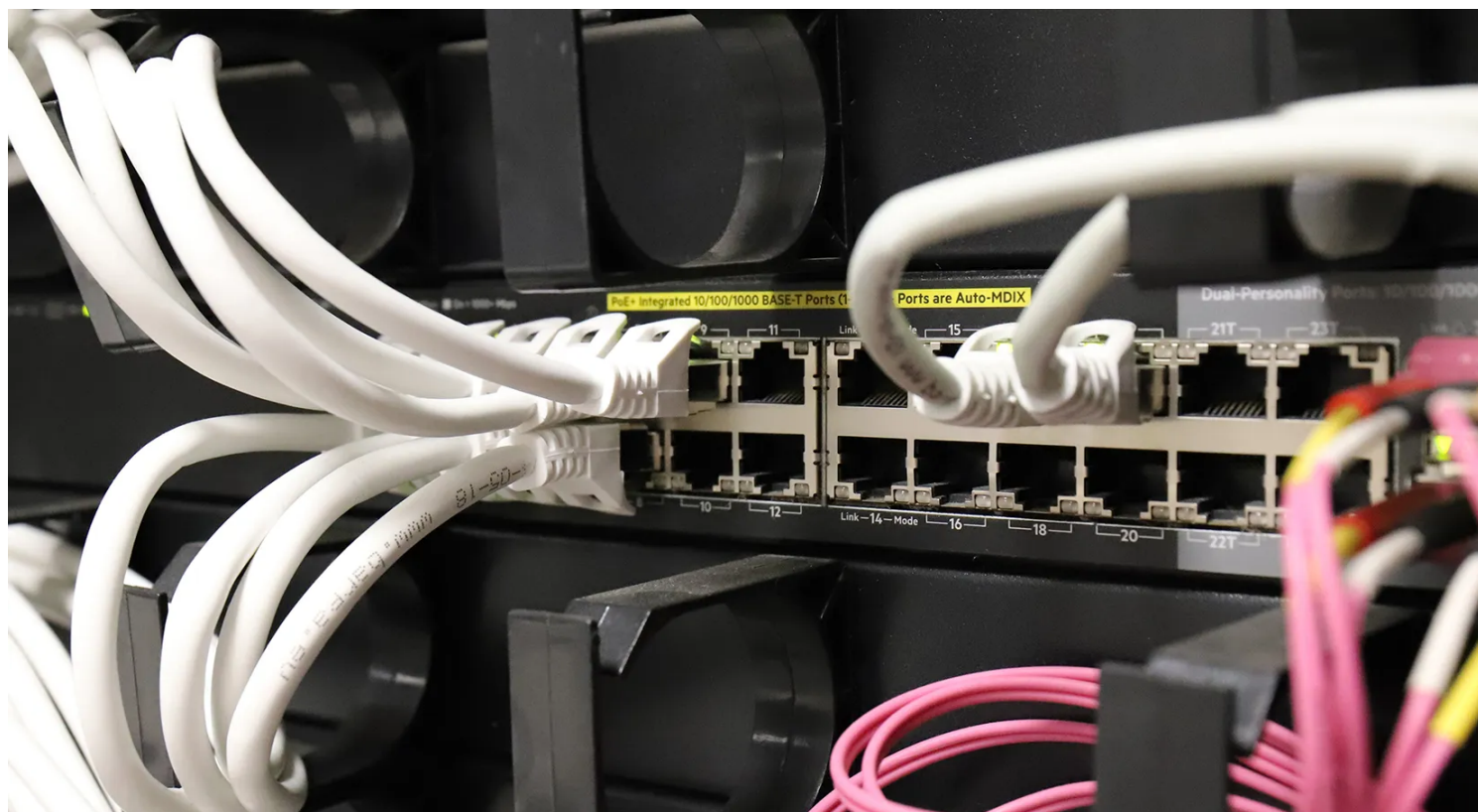


# HOW TO CHOOSE THE SWITCHES FOR DIFFERENT NETWORK ENVIRONMENTS

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**Category:** [General](#)

In a global landscape where connectivity has transcended its role as mere infrastructure to become a strategic pillar for any business, the choice of network switches has taken on critical importance for organizations. More than simple intermediaries connecting devices, switches are fundamental because they determine the flow, scalability, resilience, and security of the entire IT ecosystem.

Identifying the ideal equipment for each context requires a deep analysis that goes beyond catalog specifications, demanding thorough technical understanding, forward-thinking vision, and practical experience in network projects.

In this context, understanding the switch's role within a network architecture is crucial. At its core, a switch operates at Layer 2 (Data Link) of the OSI model, switching frames based on MAC addresses to efficiently connect devices in a LAN. However, as networks grow more complex and segmented, internal routing becomes necessary. This is where Layer 3 (Network) switches gain relevance, as they not only switch traffic but also perform IP routing between VLANs or subnets, potentially complementing or even replacing routers.

Thus, the first step toward an effective choice is identifying whether the network requires L2 switches, L3 switches (routing), or a combination of both. The decision on the ideal switch is, above all, a network architecture decision, aimed at preparing the infrastructure to grow, endure, and evolve with security and efficiency.

## Why Do Switches Matter So Much?

As stated in the introduction, the switch is almost like the heart of the local network. It essentially operates at Layer 2, connecting devices and ensuring data reaches the right destination quickly and accurately. But its importance and functionality can (and often do) go far beyond that:

- **Frame Switching (L2):** Reads MAC addresses and directs frames straight to their destination, optimizing traffic and avoiding unnecessary broadcast (flooding).
- **Scalability Foundation:** The switch choice directly impacts the network's ability to grow, adapt to changes, and support new demands.
- **Internal Routing (L3):** For advanced segmentation needs, Layer 3 switches step in, routing between VLANs and reducing reliance on external routers.

In summary:

- **L2 Switches (Layer 2):** Efficient Ethernet frame switching. Ideal for simple networks.
- **L3 Switches (Layer 3):** Perform both switching and routing, essential for segmented and more robust networks.

## What to Analyze Before Buying a Switch

It's not just about counting ports or choosing a popular brand. Making a sound decision requires attention to several key factors. Below are some of the most important:

### 1.Port Bandwidth

- 100 Mbps: Obsolete for current projects, no longer recommended.
- 1 Gbps: Minimum standard for corporate environments.
- 10G/25G/40G/100G: Essential for uplinks, server connections, and data centers.

**2. Memory Buffer:** prevents packet loss during traffic spikes by queuing packets before forwarding.

- ≥ 4 MB: Suitable for switches in small office networks.
- ≥ 8 MB: Recommended for more robust corporate environments.
- ≥ 16 MB: Ideal for data centers and ISPs with high traffic volumes.

### 3. Switching Fabric and Control Plane

- Fabric (Backplane): Must support simultaneous traffic on all ports without bottlenecks.
- Control Plane: Manages MAC tables, VLANs, and protocols, what is especially vital in L3 switches.

**4. MAC and ARP Tables:** dense environments require switches that support tens of thousands of entries to maintain performance. In general, the larger the table capacity, the more addresses can be stored in memory without compromising performance.

### 5. Port Connection Types

- RJ45: Cost-effective, standard for twisted pair cabling, up to 100 meters.
- SFP/SFP+: Flexible, ideal for uplinks and fiber connections that exceed twisted pair distances.
- QSFP+/QSFP28: High density and low latency, ideal for backbones and data centers.

## Advanced Features That Make a Difference

Modern switches go beyond basic connectivity. They offer features that enhance the intelligence, resilience, and efficiency of the network. Among the most important are:

**1.LACP (Link Aggregation):** Combines multiple ports into one logical link, increasing bandwidth and providing redundancy.

**2.PoE (Power over Ethernet):** Powers devices such as cameras, APs, and IoT directly through the network cable. PoE+ and PoE++ versions are indispensable.

### 3.VLAN and QoS:

- VLAN: Segments networks for enhanced security and reduced unnecessary traffic.
- QoS: Prioritizes critical traffic (voice, video, essential applications).

### 4.Management Interfaces (Web, CLI, APIs):

- Web: Intuitive, ideal for smaller networks.
- CLI: Full control and scripting automation.
- APIs: Essential for SDN and large-scale automated networks.

**5.Stacking:** Allows multiple switches to be managed as one. Simplifies management and increases

resilience.

## Choosing Based on Environment Type

Each network scenario requires a specific approach. Here's how to adapt switch selection to your context:

### 1. SoHo (Small Office/Home Office)

- 8 or 12 Gigabit ports (low density).
- Low power consumption and simplicity.
- Smart-managed or unmanaged switches.

### 2.Small Businesses

- 8 to 24 Gigabit ports.
- Basic VLAN, QoS, and PoE.
- Uplink via SFP/SFP+ for expansion.

### 3.Medium-Sized Businesses

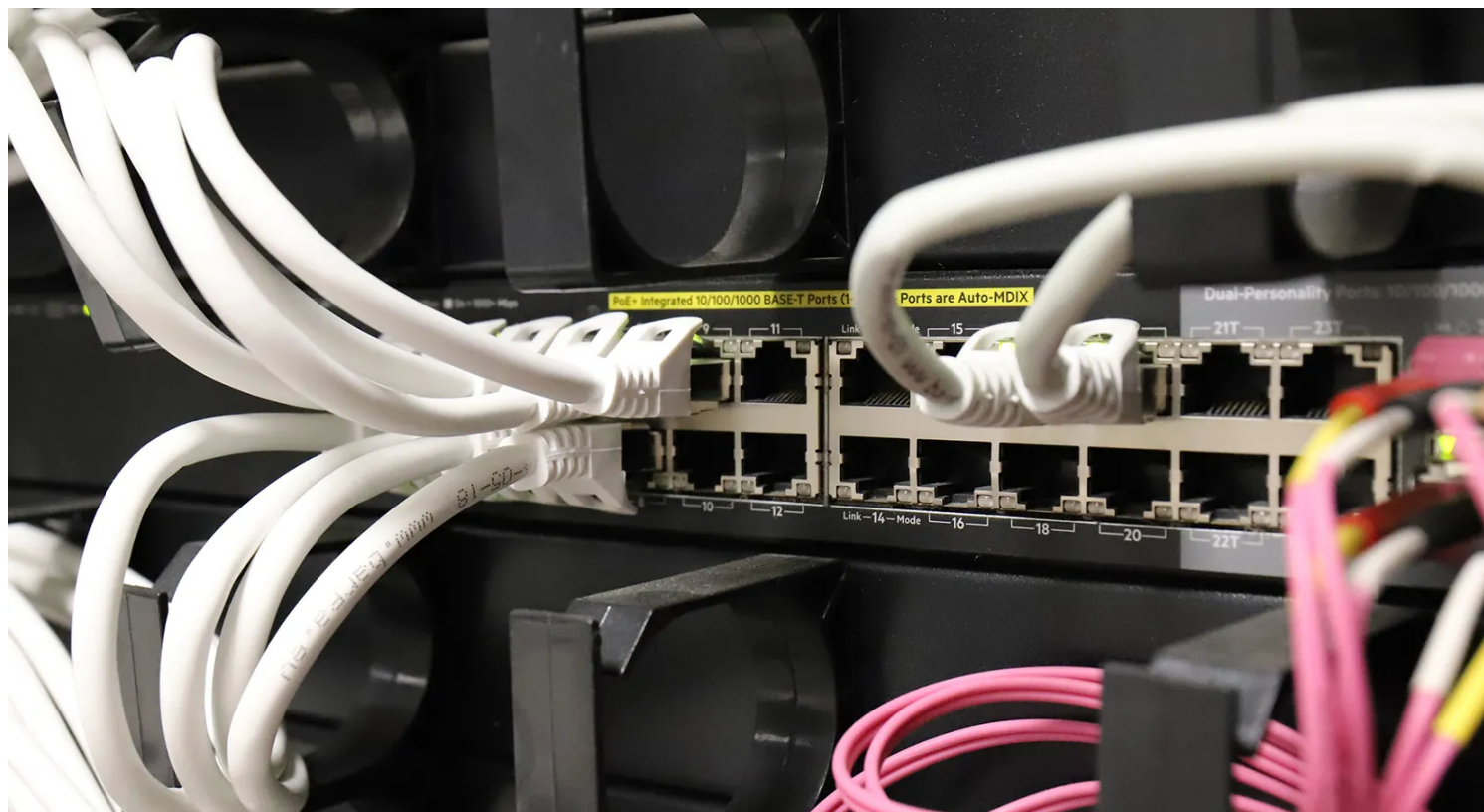
- L2+ or L3 switches.
- 1G ports and some 10G uplinks.
- Support for VLANs, ACLs, 802.1X, and SNMP.
- Physical/virtual stacking and uplink redundancy.

### 4.Data Centers

- Spine-leaf architecture.
- 100G ports or higher, with low latency.
- VXLAN, EVPN, and API-driven automation.
- Generous buffers for heavy traffic.

### 5.Service Providers (ISPs)

- Carrier-grade protocols (MPLS, OAM, VRRP, OSPF, ISIS, BGP, etc.).
- Redundant AC/DC hot-swap power supplies.
- Modular and SDN-ready connectivity.
- Real-time telemetry protocol support such as sFlow or NetFlow.



Choosing a network switch is much more than looking for the “model with the most ports.” It’s a strategic decision that directly influences the performance, scalability, and security of the entire IT infrastructure.

Understanding the differences between L2 and L3 switches, assessing characteristics like bandwidth, buffers, management options, and advanced features, and tailoring the selection to the environment’s profile is the safest path to building robust, future-proof networks.

Whether in a small office, a data center, or a service provider setting, the right switch makes all the difference and investing time in this decision helps avoid major headaches down the road. After all, in an increasingly connected world, the network is no longer just support, it’s a central part of any business strategy.