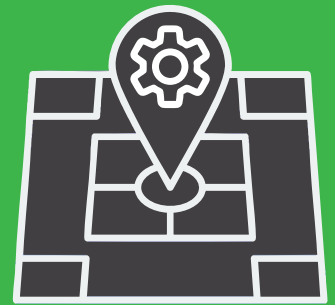


Location, location...  
connection.

**Placement makes perfect.**



## WHY SWITCH PLACEMENT MATTERS

A switch may be the brain of your network, but where you put it can make the difference between smooth performance and constant headaches. Even the most advanced model will struggle if it is installed in the wrong place. Poor placement can lead to overheating, cable clutter, downtime, and tricky maintenance.

Here are some practical tips to get switch placement right the first time.

## SWITCH PLACEMENT TIPS

### 1 Make it easy to reach

Switches should be installed where they are easy to see, touch, and work on. If you have to crawl under desks, climb over boxes, or squeeze into a cupboard just to check a status light, it is in the wrong spot. Easy access means faster fault-finding, quicker repairs, and less downtime.

### 2 Keep it cool

Heat is one of the quickest ways to shorten a switch's lifespan. Always leave enough space around the unit for proper airflow, especially at the front and back. Do not wedge switches into sealed cabinets without fans, and avoid stacking them on top of other warm equipment. Follow the clearance guidelines in the manufacturer's manual (they exist for a reason).

### 3 Control the cables

Poorly managed cables can block airflow, cause strain on ports, or get pulled out by accident. Plan your cable runs before installation, keep them tidy with ties or trays, and label them so you know what is what when the need arises. If possible, mount the switch close to the devices it serves so you do not end up with long, looping cables.

#### **4 Protect it from people**

Switches in public or shared spaces need physical protection. Use a lockable cabinet or rack to prevent curious hands from unplugging cables or pressing buttons. In some industries, this has become part of compliance requirements.

#### **5 Watch the environment**

Dust, damp, and vibration are all bad news for electronics. Keep switches away from HVAC vents, open windows, and heavy machinery. If the site is industrial or outdoors, choose a model rated for tough conditions.

#### **6 Plan for tomorrow**

Leave space (physically and electrically) for future growth. You may not need an extra switch now, but you will be glad for the spare capacity when the network expands. Make sure your power supply and cable management can handle that growth without having to redo the entire setup.

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