

**Name**: M Usman

**Subject**: CN LAB

**Submitted To**: Sir Rasikh Ali

**Section**: 5A

**Roll No**: BSDS-F22-014

**QNO:1**

The Cisco 2911 router is often chosen for various reasons, depending on specific networking needs. Here are some key factors that might influence the decision to use a 2911 over other models:

1. **Performance and Scalability**: The 2911 offers a good balance of performance for small to medium-sized businesses. It supports multiple WAN connections and has modularity options for scalability.
2. **Versatility**: It supports various services, such as voice, video, and data, making it a versatile option for different types of deployments.
3. **Modularity**: The 2911 allows for the addition of interface cards and service modules, enabling customization based on specific requirements without needing to replace the entire router.
4. **Security Features**: It includes built-in security features like firewall capabilities and VPN support, essential for protecting network traffic.
5. **Cost-Effectiveness**: Compared to higher-end models, the 2911 provides a solid feature set at a more accessible price point, making it a popular choice for budget-conscious organizations.
6. **Support for Legacy Systems**: For organizations with existing Cisco infrastructure, the 2911 is often compatible with legacy systems, easing integration challenges.
7. **Reliability and Support**: Cisco routers, including the 2911, are known for their reliability and come with extensive vendor support, which can be a crucial factor for businesses.

**QNO:2**

Choosing a Cisco 2950T or 2960 switch often comes down to several key factors that align with network requirements. Here are some reasons why these models might be preferred:

1. **Cost-Effectiveness**: Both the 2950T and 2960 are known for providing solid performance at a lower cost compared to higher-end models, making them attractive for small to medium-sized businesses.
2. **Layer 2 Switching**: These switches primarily focus on Layer 2 functionalities, which are suitable for most access-layer switching needs, such as connecting end devices like PCs and printers.
3. **Power over Ethernet (PoE)**: The 2960 series offers PoE capabilities, allowing the switch to power devices like IP phones and wireless access points, which can simplify deployment and reduce cabling costs.
4. **Reliability**: Cisco switches, including the 2950T and 2960, are known for their reliability and stability, crucial for maintaining network uptime.
5. **Easy Management**: The 2960 series, in particular, supports features like Cisco's Smart Install and an intuitive interface, making it easier to manage and configure compared to some more complex switches.
6. **Scalability**: Both models support stacking (in the case of 2960), which allows for easier expansion as network needs grow without requiring a complete overhaul of existing infrastructure.
7. **Network Security**: These switches come with various security features, such as port security and VLAN support, which help protect the network from unauthorized access.
8. **Compatibility**: For organizations already invested in Cisco equipment, using 2950T or 2960 switches ensures compatibility and ease of integration within the existing network infrastructure.