

# Enterprise Grade Networking EQUIPMENT



Having the proper network in place is an important aspect every business should prioritize to ensure their internal network is secure. One Click offers several cost-effective options to help protect your information from being at risk, without having to worry about costly licensing fees that are commonly associated with this type of equipment.

## WHY AN ENTERPRISE-GRADE NETWORK IS IMPORTANT FOR BUSINESS



### Security

Network security is a major concern given the different threats that have appeared as technology has evolved. Enterprise-grade networking equipment typically incorporates advanced security features such as firewall capabilities, intrusion detection & prevention systems, VPN support, access controls, and advanced threat management. These features help protect your organization from unauthorized access, data breaches, and other security threats.



### Advanced Networking Features

Enterprise-grade equipment offers a wide range of advanced networking features like VLANs, QoS, load balancing, and IPv6 support. These features enable businesses to optimize network performance, prioritize critical applications, segment network traffic, and adopt new technologies and protocols.



### Reliability and Performance

This equipment is designed to deliver high reliability and performance, even during demanding conditions that place a higher level of stress on the hardware. These devices are built with robust components, advanced firmware, and optimizing software which allow them to handle larger amounts of network traffic while maintaining consistent connectivity.

## SOFTWARE-DEFINED NETWORKING (SDN)



### Better Future-Proofing

Traditionally, small businesses have utilized hardware-based networks for their networking needs. With a hardware-based solution, security and capacity is only upgraded when the hardware is upgraded. With an SDN solution, security and various features are constantly improved, and updates happen automatically to address newly found threats and security loopholes. This allows businesses to minimize the amount of hardware upgrades over time while ensuring the network stays secure.



### Simplified Network Management

SDN centralizes network management by separating the control plane from the data plane. This allows our IT techs to effectively manage and configure network infrastructure from a single interface both onsite and remotely – in turn simplifying networking administration tasks and negating costly downtime in the event of an issue.



### Security

Your router is the front-line defense between your company and the world wide web. Ensure known threats are addressed daily by utilizing software-defined networking to protect your organization.

Please contact your sales rep for any additional details. We appreciate the opportunity to earn your business!

**GET STARTED**



**CALL US**  
414-800-1002



**CONTACT US**  
sales@oneclickwi.com



**VISIT OUR WEBSITE**  
oneclickwi.com