[**VMware Software-Defined Networking (SDN)** is an approach that uses software-based controllers or APIs to communicate with underlying hardware infrastructure and direct traffic on a network](https://www.vmware.com/topics/glossary/content/software-defined-networking.html.html) [1](https://www.vmware.com/topics/glossary/content/software-defined-networking.html.html). It differs from traditional networks that rely on dedicated hardware devices like routers and switches.

Here are **five free reference links** where you can learn more about VMware SDN:

1. [**VMware Glossary: Software-Defined Networking**](https://www.vmware.com/topics/glossary/content/software-defined-networking.html.html): This official VMware resource provides an overview of SDN and its importance.
2. [**TechTarget: What is VMware NSX?**](https://www.techtarget.com/searchvmware/definition/VMware-NSX): Learn about NSX, VMware’s network virtualization platform.
3. [**SDxCentral: What Is VMware NSX and VMware SDN?**](https://www.sdxcentral.com/networking/sdn/definitions/what-the-definition-of-software-defined-networking-sdn/what-is-sdn-controller/sdn-controllers/what-is-vmware-nsx/): Explore how VMware NSX decouples network functions from physical devices.
4. [**Software-First Networking by VMware**](https://www.vmware.com/software-first-networking.html): Discover the transformative power of software-first networking.
5. [**Free VMware Courses on Coursesity**](https://coursesity.com/free-tutorials-learn/vmware): Access free VMware courses from various online education providers.

Happy learning! 🌟📚