[**Multiprotocol Label Switching (MPLS)** is a protocol that efficiently directs data packets along predetermined paths using labels, reducing latency and improving quality of service compared to traditional IP routing1](https://www.fortinet.com/resources/cyberglossary/mpls)[2](https://www.cloudflare.com/learning/network-layer/what-is-mpls/)[3](https://en.wikipedia.org/wiki/Multiprotocol_Label_Switching).

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

1. [**Fortinet**: MPLS Defined](https://www.fortinet.com/resources/cyberglossary/mpls) - Provides an overview of MPLS and its advantages.
2. [**Cloudflare**: What is MPLS?](https://www.cloudflare.com/learning/network-layer/what-is-mpls/) - Explains how MPLS differs from normal Internet routing.
3. [**Wikipedia**: Multiprotocol Label Switching](https://en.wikipedia.org/wiki/Multiprotocol_Label_Switching) - Detailed information on MPLS and its label-based forwarding.
4. [**Packet Coders**: A Beginner’s Guide to MPLS](https://www.packetcoders.io/mpls/) - A comprehensive guide covering MPLS basics, router types, and label-switched paths.
5. [**Udemy**: MPLS Fundamentals](https://www.udemy.com/course/mpls-fundamentals-for-cisco-ccnp-real-world/) - A course that delves into MPLS concepts and real-world applications.

Feel free to explore these resources to enhance your understanding of MPLS! 🌐🔍