**Linkerd** is an **open-source service mesh** designed for Kubernetes. [It enhances the reliability, security, and observability of your microservices without requiring changes to your code1](https://linkerd.io/2.15/overview/).

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

1. [**Linkerd Official Website**](https://linkerd.io/): The official website provides comprehensive documentation, tutorials, and guides to get started with Linkerd[2](https://linkerd.io/).
2. [**Linkerd GitHub Repository**](https://github.com/linkerd/linkerd2): Explore the source code, contribute, and find detailed information about Linkerd’s components[3](https://github.com/linkerd).
3. [**TechTarget Definition**](https://www.techtarget.com/searchitoperations/definition/Linkerd): A concise definition of Linkerd and its role as a service mesh for Kubernetes[4](https://www.techtarget.com/searchitoperations/definition/Linkerd).
4. [**Introduction to Service Mesh with Linkerd (LFS143x)**](https://training.linuxfoundation.org/training/introduction-to-service-mesh-with-linkerd-lfs143/): A Linux Foundation course that covers the basics of service mesh and hands-on experience with Linkerd[5](https://training.linuxfoundation.org/training/introduction-to-service-mesh-with-linkerd-lfs143/).
5. [**Linkerd YouTube Tutorial**](https://www.youtube.com/watch?v=Hc-XFPHDDk4): A beginner-friendly video introduction to Linkerd and service mesh concepts[6](https://www.youtube.com/watch?v=Hc-XFPHDDk4).

Feel free to explore these resources to deepen your understanding of Linkerd! 🚀