Certainly! In a nutshell, **Envoy** is an open-source, high-performance service proxy designed for cloud-native and microservices architectures. [It acts as a sidecar proxy, running alongside your applications, and provides features like load balancing, traffic management, security, observability, and resilience1](https://www.devopsschool.com/blog/what-is-envoy-and-use-cases-of-envoy/).

Here are **five free resources** where you can learn more about Envoy:

1. **Tetrate Academy’s Envoy Fundamentals**: This comprehensive course covers Envoy’s major features, practical labs, and quizzes. [It’s suitable for both beginners and experts](https://www.devopsschool.com/blog/what-is-envoy-and-use-cases-of-envoy/)[2](https://academy.tetrate.io/courses/envoy-fundamentals)[3](https://www.envoyproxy.io/training).
   * [Learn Envoy Fundamentals](https://academy.tetrate.io/courses/envoy-fundamentals)
2. **StackShare**: Explore reviews, pros, cons, and companies using Envoy. [It’s a great place to understand real-world use cases and experiences](https://www.devopsschool.com/blog/what-is-envoy-and-use-cases-of-envoy/)[4](https://www.stackshare.io/envoy).
   * [Envoy on StackShare](https://www.stackshare.io/envoy)
3. **Tetrate Blog**: Get started with Envoy in just 5 minutes! [Learn the basics and dive into its capabilities](https://www.devopsschool.com/blog/what-is-envoy-and-use-cases-of-envoy/)[5](https://tetrate.io/blog/get-started-with-envoy-in-5-minutes/).
   * [Get Started with Envoy in 5 Minutes](https://tetrate.io/blog/get-started-with-envoy-in-5-minutes/)
4. **DevOpsSchool**: Understand what Envoy is, its top use cases, features, and architecture. [This resource provides valuable insights for beginners1](https://www.devopsschool.com/blog/what-is-envoy-and-use-cases-of-envoy/).
   * [What is Envoy and Use Cases](https://www.devopsschool.com/blog/what-is-envoy-and-use-cases-of-envoy/)
5. **Solo.io**: Discover concepts, architecture, and use cases related to Envoy. [It’s a great reference for understanding how Envoy can enhance your microservices communication](https://www.devopsschool.com/blog/what-is-envoy-and-use-cases-of-envoy/)[6](https://www.solo.io/topics/envoy-proxy/).
   * [Envoy Proxy Concepts and Use Cases](https://www.solo.io/topics/envoy-proxy/)

Happy learning! 🚀