[**Continuous delivery** is an approach where teams release quality products frequently and predictably from source code repository to production in an automated fashion1](https://www.atlassian.com/continuous-delivery). It ensures that software changes are automatically prepared for release, reducing manual intervention and accelerating deployment.

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

1. [**IBM’s Continuous Delivery Topic**: Explore IBM’s continuous delivery solution and learn about its benefits, best practices, and tools1](https://www.atlassian.com/continuous-delivery). [Learn more](https://www.ibm.com/topics/continuous-delivery)
2. [**Learning Loop’s Glossary**: Understand the fundamentals of continuous delivery and how it enables rapid and reliable software delivery](https://www.atlassian.com/continuous-delivery)[2](https://learningloop.io/glossary/continuous-delivery). [Learn more](https://learningloop.io/glossary/continuous-delivery)
3. [**TechBeacon’s Article**: Discover why continuous delivery matters and how it allows safe and quick deployment of changes into production](https://www.atlassian.com/continuous-delivery)[3](https://techbeacon.com/app-dev-testing/continuous-delivery-what-it-why-it-matters). [Learn more](https://techbeacon.com/app-dev-testing/continuous-delivery-what-it-why-it-matters)
4. [**Ionic’s Article**: Learn about the benefits and pitfalls of continuous delivery, including how it automates software preparation for production](https://www.atlassian.com/continuous-delivery)[4](https://ionic.io/resources/articles/the-benefits-and-pitfalls-of-continuous-delivery). [Learn more](https://ionic.io/resources/articles/the-benefits-and-pitfalls-of-continuous-delivery)
5. [**Microsoft Learn**: Dive into Microsoft’s guide on continuous delivery, covering automation, build, test, and deployment from build to production](https://www.atlassian.com/continuous-delivery)[5](https://learn.microsoft.com/en-us/devops/deliver/what-is-continuous-delivery). [Learn more](https://learn.microsoft.com/en-us/devops/deliver/what-is-continuous-delivery)

Feel free to explore these resources to enhance your understanding of continuous delivery! 🚀