**TeamCity** is a general-purpose **CI/CD software platform** that allows for flexible workflows, collaboration, and development practices. [It enables successful continuous integration, continuous delivery, and continuous deployment within your DevOps process](http://support.smartbear.com/readyapi/docs/integrations/teamcity.html)[1](https://bing.com/th?id=OIP.VNj_Ak6-N0-Crw4XWtaZ4wHaEy).

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

1. [**TeamCity Official Website**](https://www.jetbrains.com/teamcity/): Explore TeamCity’s features, documentation, and tutorials directly from JetBrains.
2. [**Building CI/CD pipeline with TeamCity and Docker**](https://codemash.io/blog/building-ci-cd-pipeline-with-teamcity-and-docker/): A practical guide on setting up CI/CD pipelines using TeamCity and Docker.
3. [**What is TeamCity and How it works? An Overview and Its Use Cases**](https://www.devopsschool.com/blog/what-is-teamcity-and-how-it-works-an-overview-and-its-use-cases/): Understand the basics of TeamCity and its use cases.
4. [**TeamCity CI/CD Guide**](https://www.jetbrains.com/teamcity/ci-cd-guide/): A comprehensive guide from JetBrains on setting up continuous integration for your projects.
5. **The Product Managers’ Guide to Continuous Delivery and DevOps**: A blog post that provides insights into continuous delivery and DevOps, including TeamCity.

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