Certainly! **Checkmk** is a comprehensive platform for monitoring applications, servers, and networks, both on-premises and in the cloud. It’s used to keep an eye on servers, applications, networks, cloud infrastructures (public, private, hybrid), containers, storage, databases, and environment sensors. [Checkmk is available as both **Open Source** and **Enterprise**1](https://en.wikipedia.org/wiki/Checkmk).

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

1. [**Infrastructure & Application Monitoring with Checkmk**](https://checkmk.com/): Explore the official Checkmk website to get started, understand the user interface, and learn how to monitor your IT infrastructure[2](https://checkmk.com/).
2. [**Checkmk Tutorial Videos**](https://checkmk.com/videos): Watch tutorial videos covering topics like installation, SNMP monitoring, Windows monitoring, metrics, and more[3](https://checkmk.com/videos).
3. [**Checkmk User Guide**](https://docs.checkmk.com/latest/en/): The official user guide provides detailed information on Checkmk’s features and usage[4](https://docs.checkmk.com/latest/en/).
4. [**Checkmk Architecture**](https://checkmk.com/product/features): Learn about Checkmk’s architecture, monitoring concepts, and configuration[5](https://checkmk.com/product/features).
5. [**Checkmk Community**](https://forum.checkmk.com/t/checkmk-tutorial-series-on-youtube/16379): Join the Checkmk community, where experts meet to support each other and contribute to making Checkmk even better. [You’ll find tutorial series on YouTube here as well](https://en.wikipedia.org/wiki/Checkmk)[6](https://forum.checkmk.com/t/checkmk-tutorial-series-on-youtube/16379).

Feel free to explore these resources and dive into the world of Checkmk! 🚀