**OpenVINO** is an open-source toolkit designed for optimizing and deploying AI inference. It enhances deep learning performance in computer vision, automatic speech recognition, natural language processing, and other common tasks. [You can use models trained with popular frameworks like TensorFlow and PyTorch](https://github.com/openvinotoolkit/openvino) [1](https://github.com/openvinotoolkit/openvino).

Here are **five free reference links** to help you learn more about OpenVINO:

1. [**OpenVINO Documentation**](https://docs.openvino.ai/2024/get-started.html): This guide covers installation, quick start examples, and advanced optimization features. [It’s a great starting point for beginners and experienced users alike](https://github.com/openvinotoolkit/openvino) [2](https://docs.openvino.ai/2024/get-started.html).
2. [**API Reference**](https://docs.openvino.ai/latest/documentation.html): Explore reference articles for OpenVINO C++, C, and Python APIs. [Dive into the technical details of using the toolkit](https://github.com/openvinotoolkit/openvino) [3](https://docs.openvino.ai/latest/documentation.html).
3. [**OpenVINO GitHub Repository**](https://github.com/openvinotoolkit/openvino): Access the source code, contribute, and learn from the community. [The repository provides valuable insights into OpenVINO’s development and usage](https://github.com/openvinotoolkit/openvino) [1](https://github.com/openvinotoolkit/openvino).
4. [**Intel DevCloud**](https://docs.openvino.ai/2024/get-started.html): Try out OpenVINO on an online cluster of the latest Intel hardware. [Experiment, develop, and test your applications without any local installation](https://github.com/openvinotoolkit/openvino) [2](https://docs.openvino.ai/2024/get-started.html).
5. [**Open Model Zoo**](https://github.com/openvinotoolkit/openvino): Explore pre-trained models and examples. [The Open Model Zoo contains a variety of models that you can adapt for your own projects](https://github.com/openvinotoolkit/openvino) [1](https://github.com/openvinotoolkit/openvino).

Happy learning! 🚀🤖