

The Intel Distribution of OpenVINO™ toolkit

Trainings and Resources:
How AI Gets Done

intel. OpenVINO™

AI Inference best performance starts with The Intel® Distribution of OpenVINO™ toolkit which helps customers achieve fast, accurate, real-world results using high-performance AI and computer vision inference deployed into production from edge to cloud.



High-Performance,
Deep Learning Inference



Streamlined Development,
Ease of Use



Write Once,
Deploy Anywhere

Grow your Expertise with OpenVINO™ Trainings



Click on the icons below to access in-depth trainings on OpenVINO™ and its most valuable features.



[Introduction to OpenVINO™](#)

Learn more about OpenVINO™, a free toolkit that provides developers with improved performance and unlocks cost-effective, real-time vision applications.



[OpenVINO™ Open Source](#)

Discover the benefits of the open-source version of OpenVINO™ and how to find the latest version and compile it to your specific OS.



[Model Optimizer Concept](#)

Get to know more about the Model Optimizer, a cross-platform command-line tool that facilitates the transition between training and deployment environments.



[Deep Learning \(DL\) Workbench](#)

Explore the DL Workbench, a web-based graphical environment that enables you to visualize, fine-tune, and compare performance of DL models.



[Intel® DevCloud for the Edge](#)

Learn, build, and test with computer vision solutions on Intel® DevCloud for the Edge. Find the answers to how it works and how you can get access.



[Multi-Device Plug-in](#)

Understand the benefits of and how to use the Multi-Device Plug-in feature to load-balance your inference calls, during run-time, on multiple devices.



[DL Streamer](#)

Discover how to use custom elements with DL Streamer, a streaming analytics framework for creating complex media analytics pipelines.