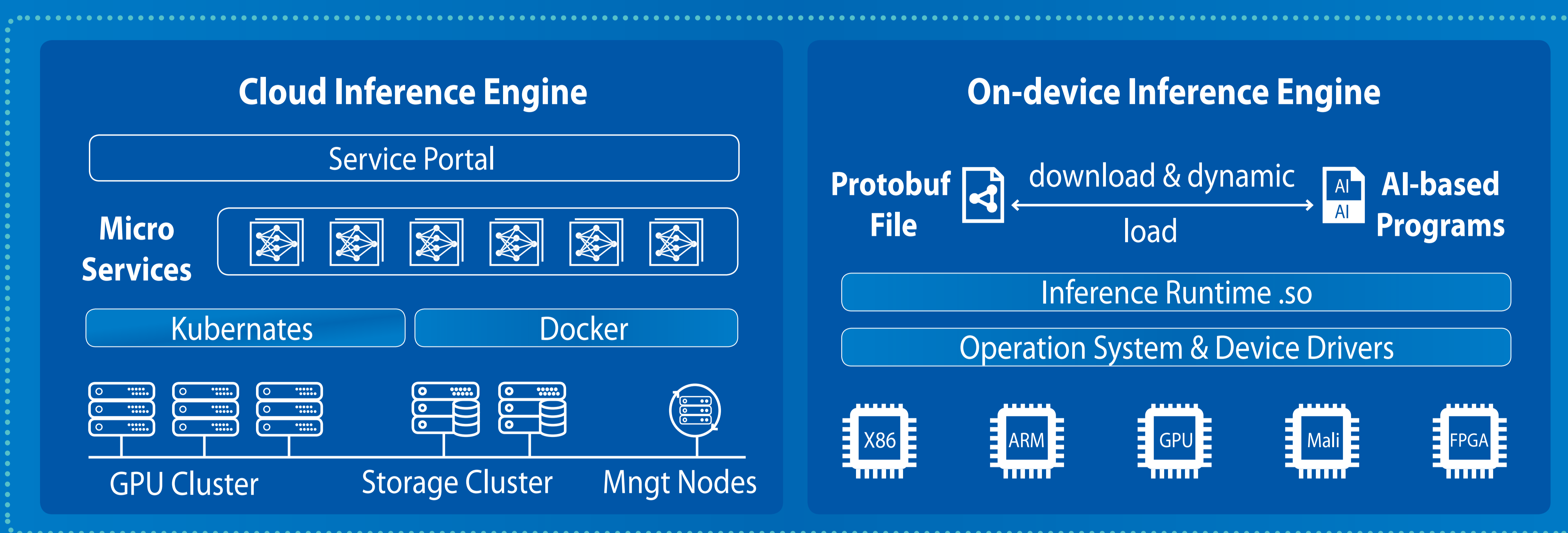
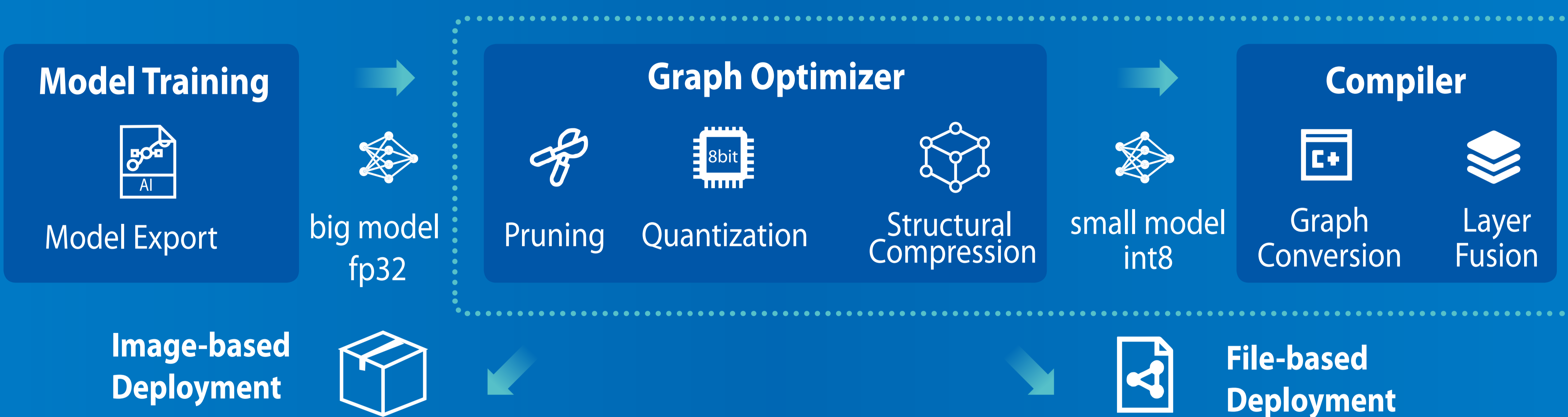


# 中兴通讯深度学习推理加速工具链



如果你正在为 AI 模型推理加速发愁，请关注 Adlik  
如果你正在寻找硬件兼容的 AI 模型快速部署工具，请关注 Adlik

Model Comiler: Inference optimization stage, boost computing efficiency, reduce power consumption and latency



Serving Engine: Inference executing stage, support two kind of runtime environment

Adlik 是中兴通讯推出的一款深度学习推理框架，也是 Linux 基金会旗下 AI 基金会（LF AI）正式孵化的第六个 AI 项目，利用 Adlik，开发者可以方便地将主流训练框架（如：TensorFlow、PyTorch、Keras、Caffe 等）训练出的模型进行编译和优化，并根据模型部署的硬件环境自动选择最优的运行环境，从而提升模型的推理效率，减少延时和能耗。

## Linux 基金会 AI 蓝图

	Benchmarking	Training	Parameter	Format	Marketplace	Workflow	Tool	Programming
Model	DAWNBench, MLPerf	Horovod, LFAI Incubating, Amazon Neo-AI, Microsoft Embedded Learning Library, PyTorch, Petastorm	Angel, LFAI Incubating, Waterloo Hadoop, H2O	ONNX	Acumos, LFAI Incubating, Kaggle, IBM	Airflow, nifi, argo, cadence, cyclone, Pinterest, PipelineAI, turi	datmo, GraphPipe, Amazon Neo-AI, NETR@IN, PipelineAI, turi	Pyro, LFAI Incubating, NumPy, NYOKA, pomegranate, PyMC3, SciPy, Stan

