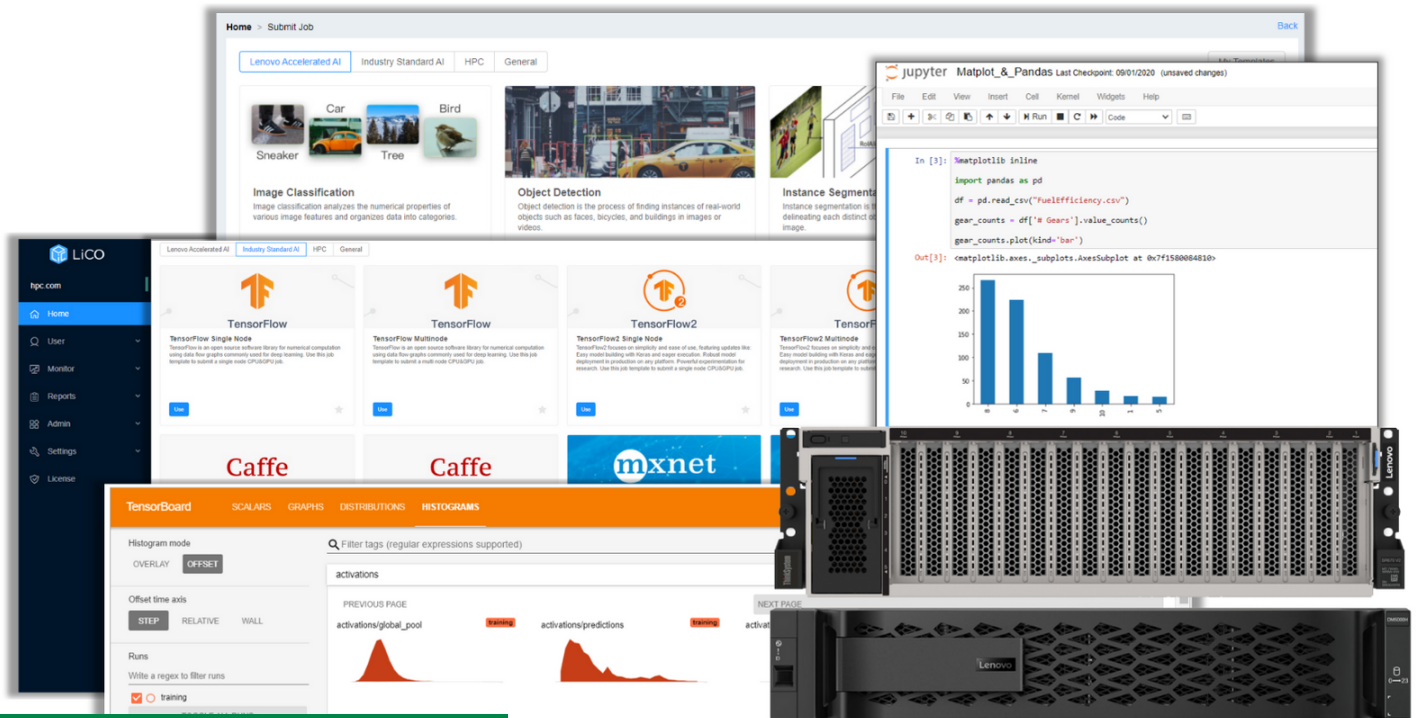


OCF AI SOLUTIONS: AN AI ARCHITECTURE TO GROW AS YOU GROW



**LENOVO
THINKSYSTEM SR670
V2**

NVIDIA GPUS

**SUPPORTS NVIDIA
NGC CONTAINERS**

**LENOVO INTELLIGENT
COMPUTING
ORCHESTRATION
(LICO)**

STORAGE OPTIONS

AI is here to stay, to keep ahead, OCF, together with Lenovo, has built a solution capable of growing with your organisation's needs and scaling in line with your deep learning ambitions.

By combining Lenovo systems and NVIDIA accelerators together with LiCO software and OCF integration services, you get the perfect building blocks for your AI project.

Lenovo Intelligent Computing Orchestration (LiCO) is a software solution that simplifies the use of clustered computing resources for AI model development and training. LiCO offers pre-defined training and inference templates to start your AI development from day one.

A choice of GPUs ranging from the latest NVIDIA A30 to A100 GPUs is available based on your requirement. Flexible storage options also allow the solution to scale in capacity and performance.



Lenovo ThinkSystem SR670 V2 with upto 8 NVIDIA A30 GPUs

- Supercharged Lenovo ThinkSystem SR670 V2
- Experience the power of the new NVIDIA A30 GPU in a 3U rack server
- Powered by NVIDIA Ampere architecture 3rd generation Tensor Core technology
- Dedicated Internal and External Storage options for high resilience and I/O performance
- Latest generation Intel Ice Lake CPUs



LiCO & NGC a powerful combo

- Compatible with popular AI frameworks such as Caffe, Intel-Caffe, TensorFlow, MxNet, Neon, Chainer, Pytorch and Scikit-learn
- A web-based portal to manage end to end AI workflows
- Pre-defined AI templates for quick start training and inference
- Access to NGC enterprise-grade containers, pre-trained AI models, and industry-specific SDKs
- 100+ containers and pre-trained models for AI, optimised for NVIDIA GPUs

Call your OCF account manager or
message info@ocf.co.uk for more
details

