



Lenovo Intelligent Computing Orchestration (LiCO) Product Guide

Lenovo Intelligent Computing Orchestration (LiCO) is a software solution that simplifies the use of clustered computing resources for Artificial Intelligence (AI) model development and training, and HPC workloads. LiCO interfaces with an open-source software orchestration stack, enabling the convergence of AI onto an HPC or Kubernetes-based cluster.

The unified platform simplifies interaction with the underlying compute resources, enabling customers to take advantage of popular open-source cluster tools while reducing the effort and complexity of using it for HPC and AI.



Did You Know?

LiCO enables a single cluster to be used for multiple AI workloads simultaneously, with multiple users accessing the available cluster resources at the same time. Running more workloads can increase utilization of cluster resources, driving more user productivity and value from the environment.

What's new in LiCO 6.3

Lenovo recently announced LiCO Version 6.3, improving the functionality for both AI users, HPC users, and HPC administrators of LiCO, including:

- Lenovo Accelerated AI AutoML sizing of neural networks for Image Classification and Object Detection
- Support for NVIDIA TensorRT deep learning inference optimizer and runtime
- Energy Aware Runtime integration for MPI workloads (HPC/AI version)
- Expanded support for Intel oneAPI tools and templates (HPC/AI version)
- Support for the use of IBM LSF scheduler for HPC and AI workloads (HPC/AI version)
- Support for the use of OpenPBS scheduler for HPC and AI workloads (HPC/AI version)

Part numbers

The following table lists the ordering information for LiCO.

Table 1. LiCO HPC/AI version ordering info	rmation
--	---------

Description	LFO	Software CTO	Feature code
Lenovo HPC AI LiCO Software 90 Day Evaluation License	7S090004WW	7S09CTO2WW	B1YC
Lenovo HPC AI LiCO Software w/1 yr S&S	7S090001WW	7S09CTO1WW	B1Y9
Lenovo HPC AI LiCO Software w/3 yr S&S	7S090002WW	7S09CTO1WW	B1YA
Lenovo HPC AI LiCO Software w/5 yr S&S	7S090003WW	7S09CTO1WW	B1YB

Table 2. LiCO K8S/AI ordering information (Kubernetes)

Description	LFO	Software CTO	Feature code
Lenovo K8S AI LiCO Software Evaluation License (90 days)	7S090006WW	7S09CTO3WW	S21M
Lenovo K8S AI LiCO Software 4GPU w/1Yr S&S	7S090007WW	7S09CTO4WW	S21N
Lenovo K8S AI LiCO Software 4GPU w/3Yr S&S	7S090008WW	7S09CTO4WW	S21P
Lenovo K8S AI LiCO Software 4GPU w/5Yr S&S	7S090009WW	7S09CTO4WW	S21Q
Lenovo K8S AI LiCO Software 16GPU upgrade w/1Yr S&S	7S09000AWW	7S09CTO4WW	S21R
Lenovo K8S AI LiCO Software 16GPU upgrade w/3Yr S&S	7S09000BWW	7S09CTO4WW	S21S
Lenovo K8S AI LiCO Software 16GPU upgrade w/5Yr S&S	7S09000CWW	7S09CTO4WW	S21T
Lenovo K8S AI LiCO Software 64GPU upgrade w/1Yr S&S	7S09000DWW	7S09CTO4WW	S21U
Lenovo K8S AI LiCO Software 64GPU upgrade w/3Yr S&S	7S09000EWW	7S09CTO4WW	S21V
Lenovo K8S AI LiCO Software 64GPU upgrade w/5Yr S&S	7S09000FWW	7S09CTO4WW	S21W

Features for LiCO users

Topics in this section:

- LiCO versions
- Benefits to users
- Features for users
- Lenovo Accelerated AI
- Favorites
- Al Studio tab
- Dev Tools tab
- Workflow tab
- Admin tab

LiCO versions

Note: There are two distinct versions of LiCO, LiCO HPC/AI (Host) and LiCO K8S/AI, to allow clients a choice for the which underlying orchestration stack is used, particularly when converging AI workloads onto an existing cluster. The user functionality is common across both versions, with minor environmental differences associated with the underlying orchestration being used.

A summary of the differences for user access is as follows:

LiCO K8S/AI version:

- Al framework containers are docker-based and managed outside LiCO in the customer's docker repository
- · Custom job submission templates are defined with YAML
- Does not include HPC standard job submission templates

LiCO HPC/Al version:

- Al framework containers are Singularity-based and managed inside the LiCO interface
- Custom job submission templates are defined as batch scripts (for SLURM, LSF, PBS)
- Includes HPC standard job submission templates

Benefits to users

LiCO provides users the following benefits:

- A web-based portal to deploy, monitor and manage AI development and training jobs on a distributed cluster
- Container-based deployment of supported AI frameworks for easy software stack configuration
- Direct browser access to Jupyter notebook instances running on the cluster
- Standard and customized job templates to provide an intuitive starting point for less experienced users
- · Lenovo Accelerated AI pre-defined training and inference templates for many common AI use cases
- Lenovo Al Studio end-to-end workflow for Image Classification, Object Detection, Instance Segmentation
- Workflow to define multiple job submissions as an automated workflow to deploy in a single action
- TensorBoard visualization tools integrated into the interface (TensorFlow-based)
- Management of private space on shared storage through the GUI
- · Monitoring of job progress and log access

Features for users

Those designated as LiCO users have access to dashboards related primarily to AI development and training tasks. Users can submit jobs to the cluster, and monitor their results through the dashboards. The following menus are available to users:

• Home menu for users – provides an overview of the resources available in the cluster. Jobs and job status are also given, indicating the runtime for the current job, and the order of jobs deployed. Users may click on jobs to access the associated logs and job files. The figure below displays the home menu.

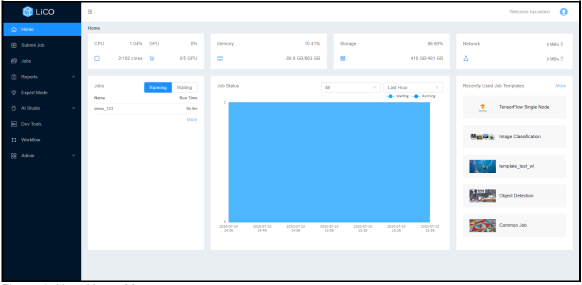


Figure 1. User Home Menu

• Submit job menu – allows users to set up a job and submit it to the cluster. The user first picks a job template. After selecting the template, the user gives the job a name and inputs the relevant parameters, chooses the resources to be requested on the cluster and submits it. Users can take advantage of Lenovo Accelerated AI templates, industry-standard AI templates, submit generic jobs via the Common Job template, as well as create their own templates requesting specified parameters.

The figure below displays a job template for training with TensorFlow on a single node.

Home > Submit Job > TensorFlo	w Single Node		Back
TensorFlow Single Node			
TensorFlow is an open source sol			
1			
-			
Template Information V			Template Information Template Parameters
	* Job Name		Resource Options
			Notification Options
	* Workspace		
		Browse	
Template Parameters 🗸			
	Runtime		
	OS Default V	Dubls	
	Container image		
		System	
		u javan	
	* Program(.py or .sh)		
		Browse	
	Program args		
Resource Options >			
Notification Options >			
Submit			

Figure 2. Al Job Template

LiCO also provides TensorBoard monitoring when running certain TensorFlow workloads, as shown in the following figure.

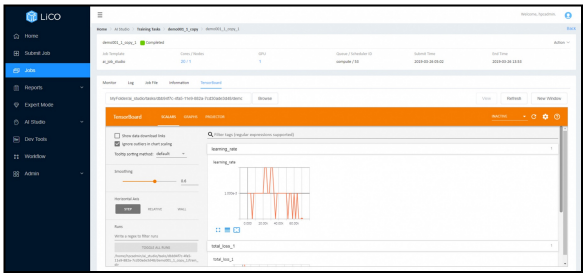


Figure 3. LiCO and TensorBoard monitoring

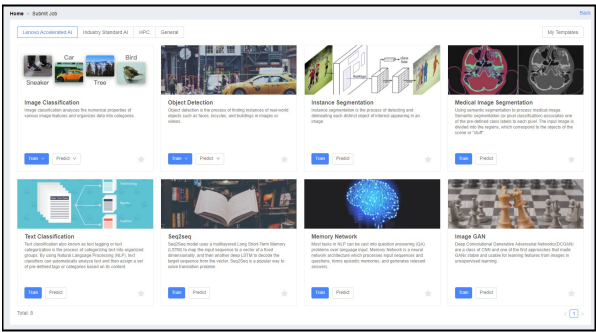
- Jobs menu displays a dashboard listing jobs and their statuses. In addition, you can select the job and see results and logs pertaining to the job in progress (or after completion). Tags and comments can be added to completed jobs for easier filtering.
- Al Studio menu provides users the ability to label data, optimize hyperparameters, as well as test and publish trained models from within an end-to-end workflow in LiCO. Al Studio supports Image Classification, Object Detection, and Instance Segmentation workflows. See the Al Studio section for more information.
- **Dev Tools menu** enables users to create, run and view Jupyter notebook instances on the cluster from LiCO for model experimentation and development. See the Dev Tools section for more information.
- Workflow menu allows users to create multi-step jobs that execute as a single action. Workflows can contain serially-executed steps as well as multiple jobs to execute in parallel within a step to take full advantage of cluster resources. See the Workflow section for more information.
- Admin menu allows users to access a number of capabilities not directly associated with deploying workloads to the cluster, including access to shared storage space on the cluster through a drag-anddrop interface and access to provision API and git interfaces for integration of AI Studio steps into a DevOps environment. See the Admin section for more information.

Lenovo Accelerated Al

Lenovo Accelerated AI provides a set of templates that aim to make AI training and inference simpler, more accessible, and faster to implement. The Accelerated AI templates differ from the other templates in LiCO in that they do not require the user to input a program; rather, they simply require a workspace (with associated directories) and a labelled dataset.

The following use cases are supported with Lenovo Accelerated AI templates:

- Image Classification
- Object Detection
- Instance Segmentation
- Medical Image Segmentation
- Seq2Seq
- Memory Network
- Image GAN
- Text Classification



The following figure displays the Lenovo Accelerated AI templates.

Figure 4. Lenovo Accelerated AI templates

Each Lenovo Accelerated Al use-case is supported by both a training and inference template. The training templates provide parameter inputs such as batch size and learning rate. These parameter fields are prepopulated with default values, but are tunable by those with data science knowledge. The templates also provide visual analytics with TensorBoard; the TensorBoard graphs continually update in-flight as the job runs, and the final statistics are available after the job has completed.

In LiCO 6.3, the Image Classification and Object Detection templates introduce the ability to select a topology based on the characteristics of a target inference device, such as an IoT Device, Edge Server, or Data Center server.

The following figure displays the embedded TensorBoard interface for a job. TensorBoard provides visualizations for TensorFlow jobs running in LiCO, whether through Lenovo Accelerated AI templates or the standard TensorFlow AI templates.

😭 LiCO	E Welcone, andmin
ት Home	$\operatorname{Home} > \operatorname{Jobs} > \operatorname{th}_{\mathrm{c}}\operatorname{classifytrain}$
] Submit Job	th_classifyrain © Completed Job Template Cores / Nodes GPU Queue / Scheduler ID Solumit Time End Time C image_classification 32 / 1 4 computer / 249 2016-09-24 10.30 2016-09-24 10.30
] Jobs	Log Centrele Job File TennetBoard
Reports	
Expert Mode	
) Al Studio	TensorBoard scalars grafis distributions histograms 🕐 🗘 🗇
Dev Tools	Histogram mode PREVIOUS PAGE NEXT PAGE OVERLAY OFFSET activationsalexnet_v2/conv1 News activationsalexnet_v2/conv3 News
Dev Tools	
Workflow	OVERLAY OFFSET
Workflow	OVERLATV OFFRET activations/alexnet_v2/conv1 Receive activations/alexnet_v2/conv3 Received Offset time axis STEP RELATIVE WALL
	OVERLAY OFFREE activations alexnet_v2/conv1 Image: activations alexnet_v2/conv2 Image: activations alexnet_v2/conv3 Image: activations alexnet_v2/conv3 Offset time axis STEP RELATIVE WALL
Workflow	OVERLY OFFSET activations/alexnet_v2/conv1 Image: Conv1 <
Workflow	OVERLAY OFFSET activationsalesnet_v2/conv1 Next activationsalesnet_v2/conv2 Next activationsalesnet_v2/conv3 Next activationsalesnet_v2/conv3 Offset time axis STEP RELATIVE VALL -200 -200 -200 Runs -000 -200 -000 -000 -000 -000 Write a region to filter runs 2 6 16 16 20 5 15 25 16 5 10 20 90

Figure 5: TensorBoard in LiCO

LiCO also provides inference templates which allow users to predict with new data based on models that have been trained with Lenovo Accelerated AI templates. For the inference templates, users only need to provide a workspace, an input directory (the location of the data on which inference will be performed), an output directory, and the location of the trained model. The job will run, and upon completion, the output directory will contain the analyzed data. For visual templates such as Object Detection, images can be previewed directly from within LiCO's Manage Files interface.

The following two figures display an input file to the Object Detection inference template, as well as the corresponding output.



Figure 6: JPG file containing image of cat for input into inference job

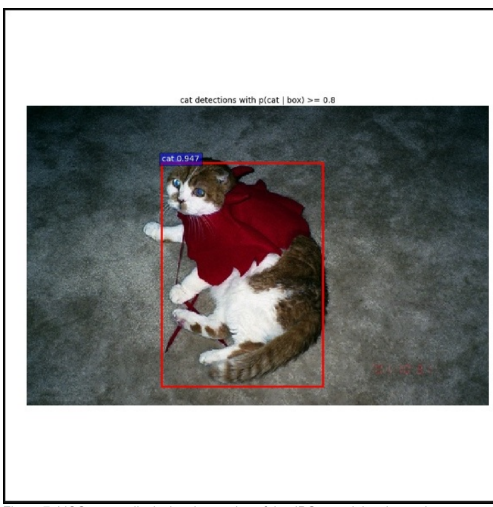


Figure 7: LiCO output displaying the section of the JPG containing the cat image

Favorites

LiCO allows the user to select frequently used job submission templates as "favorites" to simplify user access. Selecting the star in a template box will add the template to the Favorites tab at the top of the Submit Job screen, which is the default view to the Submit Job tab. If no favorites have been selected, the Favorites tab will not appear. Users may add standard templates, Lenovo Accelerated AI templates, and custom-defined templates to this tab.

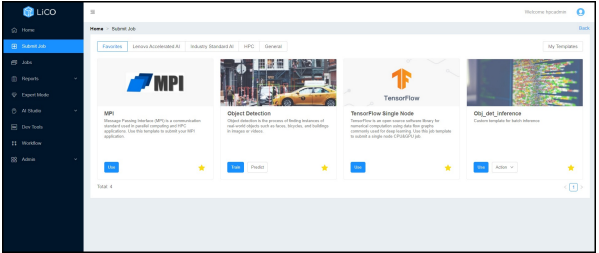


Figure 8. LiCO Favorites tab

AI Studio

LiCO AI Studio provides an end-to-end workflow for Image Classification, Object Detection, and Instance Segmentation, with training based on Lenovo Accelerated AI pre-defined models. A user can import an unprocessed, unlabeled data set of images, label them, train multiple instances with a grid of parameter values, test the output models for validation, and publish to a git repository for use in an application environment. Additionally, users can initiate the steps in AI Studio from a REST API call to take advantage of LiCO as part of a DevOps toolchain.

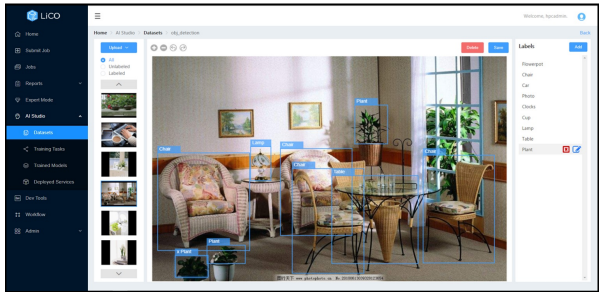


Figure 9. LiCO dataset file with labeled image

😭 LiCO	101	Welcome hpcadmin	0
ப் Home	Home > Al Studio > Training Tasks > democbj		Back
Submit Job	Job Comparison Job List		
🗐 Jobs			
🖹 Reports 🗸 🗸	demoobj_1 Duration Training Loss Validation Loss		
P Expert Mode	21 21 21		
Al Studio	18		
Datasets			
Training Tasks			
STrained Models			
Deployed Services			
Im Dev Tools			
11 Workflow	0 5 10 15 20 0 5 10	15 20	
BS Admin 🗸			

Figure 10. LiCO AI Studio model tuning

Home > AI Stud	io > Trained Models						Back
Measure	1					Q Se	earch
	ID 11	Name 11	Type 11	Publish Status $1\downarrow$	Publish Location $\exists \downarrow$	Create Time 11	Action
	99	DFSDV_0	Object Detection	🔁 Publishing	git@github.com:nihuijun/test.git	2018-12-06 00:46	Action \vee
	194	dada_nhj_20190102_5	Segmentation	Publishing	https://github.com/shnuwl/licotest.git	2019-01-02 04:34	Action \sim
	98	zhangtao25_test33_0	Object Detection	Published	https://github.com/shnuwl/licotest.git	2018-12-05 00:49	Action \sim

Figure 11. Trained model repository displaying published model location

Dev Tools

LiCO includes the capability to create and deploy instances of Jupyter on the cluster. Users may create multiple instances, to customize for different software environments and projects. At launch of an instance the user can define the amount of compute resource requirements needed (CPU and GPU) to better optimize performance to the task and optimize resource usage on the cluster.

Once a Jupyter instance is created, the user can deploy it to the cluster and use the environment directly from their browser in a new tab. The user can leverage the Jupyter interface directly to upload, download and run code as they normally would, utilizing the shared storage space used for LiCO.

Home > Dev Tools								Back
Create ~				All Status	~	Q	Search	
Jupyter	test_jupyter Status ເ₿ Running	Type Jupyter Python/R	CPU 1	Create 2019-1	e Time 10-22 14:01		Actio	n v
Total 1 20/pag	je v				<	1		iew top

Figure 12. Accessing a running Jupyter instance through the action menu

🔁 Jupyter	Quit Logout
Files Running Clusters	
Duplicate Rename Move Download View Edit	Upload New 🗸
■ 1 Votebooks	Name Last Modified File size
۵	seconds ago
Celsius_to_Fahrenheit.ipynb	a month ago 31.8 kt
plot_classifier_comparison.ipynb	a month ago 7.2 kt
Simple Linear.ipynb	a month ago 2.38 kt
Ø tf2_letnet.ipynb	15 days ago 6.69 kt
model.h5	a month ago 527 kt
RDtest01_333_201909261948.slurm	a month ago 1.02 kt
C slum-9266.out	a month ago 608 B
C tf_test42.py	a month ago 197 f
v_linear_model.png	a month ago 25.4 kt

Figure 13. Jupyter instance accessible in new browser tab

Workflow

LiCO provides the ability to define multiple job submissions into a single execution action, called a Workflow. Steps are created to execute job submissions in serial, and within each step multiple job submissions may be executed in parallel. Workflow uses LiCO job submission templates to define the jobs for each step, and any template available including custom templates can be used in a workflow.

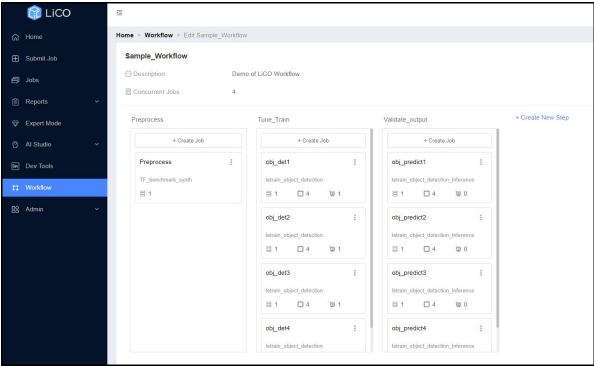


Figure 14. Defining a workflow in LiCO

🗊 LiCO	e E			Welcome hpcadmin
	Lenovo Accelerated AI Industry Standard AI HPC	General		My Templates
	Car Bird			
	Sneaker Tree			A A A
	Image Classification Image classification analyzes the numerical properties of	Object Detection Object detection is the process of finding instances of real-	Instance Segmentation Instance segmentation is the process of detecting and	Medical Image Segmentation Using semantic segmentation to process medical image.
III Dev Tools	various image features and organizes data into categories.	world objects such as faces, bicycles, and buildings in images or videos.	delineating each distinct object of interest appearing in an image.	Semantic segmentation or process measure image. Semantic segmentation or privel classification) associates one of the pre-defined class labels to each pixel. The input image is divided into the regions, which correspond to the objects of the scene or "stuff".
11 Workflow				Sound of Stell .
Back To Workflow	Train Predict	Train Predict	Train Predict	Tram Predict
	Text Classification Text classification air ben hown as text tagging or text calegorization is the process of categorizing text and organized groups. By using Natural Language Processing (MLP), text compared by using Natural Language Processing (MLP), text or pre-defined tags or categories based on Bis content.	Seq2seq Src25seq model uses a multilayered Long Short-Term Memory (LSTM) in may be input sequence to a vector of a fixed dimensionality, and them another deep LSTM to decode the based of the second second second second second second solve transistion problem.	Memory Network Most tasks in NLP can be call into question answering (QA) problems over all anguage input. Memory Network is a neural indexest architecture which processes input sequences and question to the processes input sequences and answers.	Image GAN Deep Convolutional Generative Advertarial Networks(DCGAN) are a class of CMN and one of the first approaches that made GANs stable and usable for karming features from images in unsupervised learning
	Tran Predict	Tran Predict	Tran Predict	Train Predict

Figure 15. Adding a template to a workflow in LiCO

LiCO workflows allow users to automate the deployment of multiple jobs that may be required for a project, so the user can execute and monitor as a single action. Workflows can be easily copied and edited, allowing users to quickly customize existing workflows for multiple projects.

Admin

The Admin tab for the user provides access to their storage space on the cluster. Through the Manage Files subtab the user can upload, download, cut/copy/paste, preview and edit files on the cluster storage space from within the LiCO portal. The text editor within LiCO allows syntax-aware display and editing based on the file extension. The Admin tab also enables users to publish a trained model to a git repository or as a docker container image.

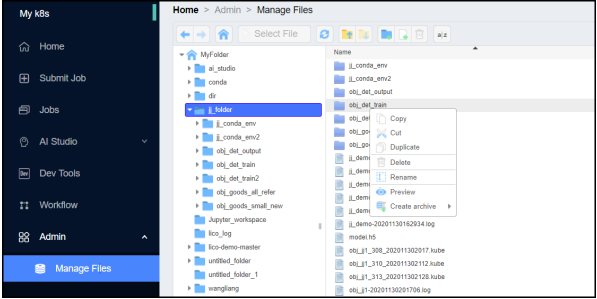


Figure 16. Cluster storage access

- 🔿 🍙 🕞 Select File		i z			P
A MyFolder	Name		Permissions	Modified	Size
▶ ai studio	load_mnist_dataset.py		read and write	Jul 24, 2020 03:36 AM	770 b
conda	mnist_lenet.py		read and write	Jul 24, 2020 03:36 AM	6 KB
🕨 🚞 dir	load	mnist_dataset.py			2
jj_folder		import numpy as np			_
jj_conda_env		from torch.utils.data.data	set import Dataset		
jj_conda_env2		from torchvision import tra	ansforms		
▶ interpretation in the pretation of	4				
obj_det_train		- class LocalDataset(Dataset)):		
obj det train2		<pre>definit(self, base</pre>	path, train=False):		
obj goods all refer		with np.load(base_	path) <mark>as</mark> f:		
obj_goods_small_new	10		lf.y = f['x train'],	f['v train']	
Jupyter workspace	11		ing it when and it.	·[)_c. din]	
lico_log	12		lf.y = f['x_test'], f	['y_test']	
lico-demo-master	13		ac = \		
▼ ai	12		pose([transforms.ToTe	nsor(),	
caffe	16		transforms.Norm	alize((0.1307,), (0.3081,))	
chainer	17])		
intelcaffe	19		index):		
keras	20	<pre>img = self.transfor</pre>	<pre>rmations(self.x[index</pre>])	
mxnet	21		[index])		
neon	22				
pytorch	24	<pre>deflen_(self):</pre>			
scikit	25	return len(self.x)			
tensorflow	26				
tensorflow_hbase					
Folder/lico-demo-master/ai/pytorch					

Figure 17. Text file editor

Additional features for LiCO HPC/AI Users

In addition to the user features above, the LiCO HPC/AI version contains a number of features to simplify HPC workload deployment with a minimal learning curve for users vs. console-based scripting and execution. HPC users can submit jobs easily through standard or custom templates, utilize containers, pre-define runtime modules and environment variables for submission, and with LiCO 6.3 take advantage of advanced features such as Energy Aware Runtime and Intel oneAPI tools and optimizations all from within the LiCO interface.

Topics in this section:

- Energy Aware Runtime
- Intel oneAPI
- HPC Runtime Module Management
- Container-based HPC workload deployment
- Singularity Container Image Management
- Expert mode
- Reports

Energy Aware Runtime

Energy Aware Runtime (EAR) is software technology designed to provide a solution for running MPI applications with higher energy efficiency. Developed in collaboration with Barcelona Supercomputing Center as part of the BSC-Lenovo Cooperation project, EAR is supported for use with the SLURM scheduler through a SPANK plugin. LiCO exposes EAR deployment options within the standard MPI template, allowing users to take advantage of the capability for MPI workloads.

Once the workload has been profiled through a learning phase, EAR will minimize CPU frequency to reduce energy consumption while maintaining a set threshold of performance. This is particularly helpful where MPI applications may not take significant advantage of higher clock frequencies, so the frequency can be reduced to save energy while maintaining expected performance.

Users can select EAR options at job submission in the standard MPI template, either to run the default set by the administrator, minimum time to solution, or minimum energy. Administrators can set the policies and thresholds for EAR usage within the LiCO Administrator portal, as well as which users are authorized to use EAR.

	Memory Used(MB)		
	Wall Time ③		
	24h		eg.3d 4h 12m
	* EAR		
	Energy Policy V	Default ^	Settings
		Default	
Notification Options >		Min Time	
_		Min Energy	
Submit			

Figure 18. Selection of Energy Policy in MPI template

hoc com	Home > EAR > Settings		Back
hpc.com	Home → EAR > Settings PowerPolicy ↓ Monitoring The monitoring policy is used just for application monitoring where CPU frequency is not modified. When executing with this policy, applications start at default frequency	Minimum Time Default The goal of this policy is to improve the execution time white guaranteeling a minimum ratio between performance hearth and frequency increment the justifies the increased energy consumption from add frequency increment. The policy uses the ear "Itrehold as a minimum efficiency threshold.	Minimum Energy The min, ansay polar will select the optimal forgument that minimizes energy enforcing (poformance degradation or easy, threabold) When executing with this polar, applications start at default frequency. Purtiker = (Curritms - Pervitima) (Pervitima)
8 Admin ~ E EAR ^ Image: Settings ~ Settings ~ O Lionee	More Pisate © 1 2 3 4 5 6 Philloged ⊚	More Treshold © 0.7	Pullage = (utiline - Pulling) More Treashold © 0 5 - Putate © 1 2 3 4 5 6 Phillipped © •
	Authoritation ~ Users Al Groups Al State		

Figure 19. Administrator portal EAR power policy management

The software technology for EAR is supported separately by Energy Aware Solutions S.L. For more information see https://www.eas4dc.com/our-solutions.

Intel oneAPI

Intel oneAPI is a cross-industry, open, standards-based unified programming model that delivers a common developer experience across accelerator architectures—for faster application performance, more productivity, and greater innovation. In addition to Intel MPI, Intel OpenMP and Intel MPITune, LiCO 6.3 features new templates based on oneAPI – Intel VTune, TensorFlow2, and PyTorch – that are optimized to run on Intel processors.

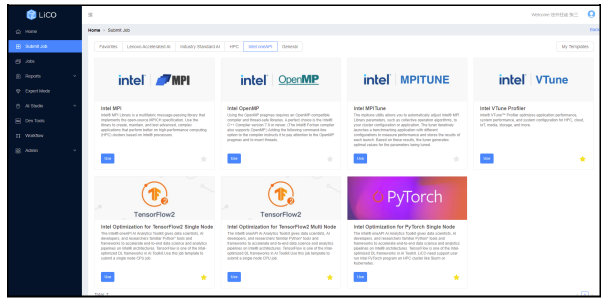


Figure 20. LiCO Templates for leveraging Intel oneAPI technology

HPC Runtime Module Management

LiCO HPC/AI version allows the user to pre-define modules and environmental variables to load at the time of job execution through Job submission templates. These user-defined modules eliminate the step of needing to manually load required modules before job submission, further simplifying the process of running HPC workloads on the cluster. Through the Runtime interface, users can choose from the modules available on the system, define their loading order, and specify environmental variables for repeatable, reliable job deployment.

😭 LiCO	Ū.				Welcome hpcadmin
යි Home	Home > Admin > Runtime				Back
Submit Job	Create			٩,	Search
自 Jobs	Name 🖕	Modules 💠	Environments 💠	Create Time 👙	Action
🛱 Reports 🗸 🗸	test	cmake/3.16.2,libfabric/1.10.1	test	2020-07-22 02:55	Action V
Expert Mode	runtime	cmake/3.16.2,libfabric/1.10.1	test	2020-07-23 16:44	Action V
	Total: 2 20 / page \vee				< 1 >
Ber Tools					
II Workflow					
BS Admin ^					
Container Images					
🗊 Bills					
VNC					
😫 Manage Files					
API Key					
🖄 Runtime					
Git Publishing					
	A A A A	_0, <u>~</u>			444 PM

Figure 21. HPC runtime module list

Home > Submit Job > MPI		
MPI	is a communication standard used in parallel com	nputing and HPC applications. Use this template to submit your MPI application.
Template Information $~\vee~$		
	* Job Name	
	* Workspace	Browse
Template Parameters V	Runtime	
	OS Default	Details
	OS Default	
	test	
	runtime	Browse
	MPI environment	

Figure 22. MPI job template with custom module setup

Container-based HPC workload deployment

Additional standard templates are provided to support deployment of containerized HPC workloads through Singularity or CharlieCloud. These templates simplify deploying containers for HPC workloads by eliminating the need to create custom runtimes and custom templates for these workloads unless needed for more granularity.

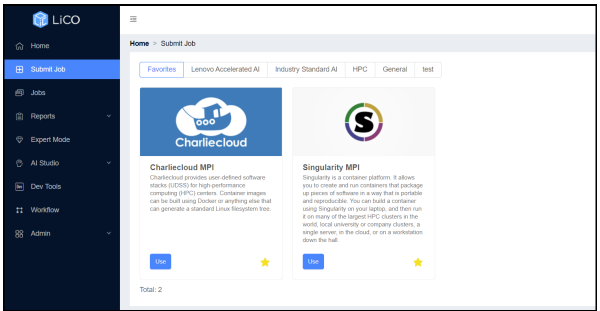


Figure 23. CharlieCloud and Singularity standard job templates

Singularity Container Image Management

LiCO HPC/AI version provides both users and administrators with the ability to build, upload and manage application environment images through Singularity containers. These images can support users with AI frameworks and HPC workloads, as well as others. Singularity containers may be built from Docker containers, imported from NVIDIA GPU Cloud (NGC), or other image repositories such as the Intel Container Portal. Containers created by administrators are available to all users, and users can create container images for their individual use as well. Users looking to deploy a custom image can also create a custom template that will deploy the container and run workloads in that environment.

	😭 LiCO	4							Welcome zhao	ccc ()
ଜ	Home	н	lome > Admin	> Container Images						Back
Ð	Submit Job		Import	iild					Q Search	
ð	Jobs		ID 💠	Name 🌲	Framework 🌲	Type 🌲	Version	Tags	Status Ad	tion
Ê	Reports	× -	17	letrain	letrain	System			Successful Acti	on v
Ø	Expert Mode		13	tensorflow2	tensorflow2	System			Successful Acti	on v
Ø	Al Studio	~	12	tensorflow	tensorflow	System			Successful Acti	on v
Dev	Dev Tools		11	tensorflow-gpu-keras	tensorflow	System			Successful Acti	on v
11	Workflow		10	scikit	scikit	System			Successful Acti	on v
88	Admin -	^	9	pytorch	pytorch	System			Successful Acti	on v
	Container Images		8	neon	neon	System			Successful Acti	on v
	🖏 Bills		7	mxnet-gpu	mxnet	System			Successful Acti	on v
	VNC VNC		6	mxnet-cpu	mxnet	System			Successful Acti	on v

Figure 24. Singularity container management through the Administrator portal

D 🜲	* Name		Build Log Start Time: 2020-09-18 05::
98	tensorflow-cpu	.sif	2020/09/18 18:22:35 info unpack layer: sha256:5c939e3a4d1097af8d3292ad3a41d3caa846f
97	* Workspace		6333b91f2dd22b972bc2d19c5b5 2020/09/18 18:22:36 info unpack layer: sha256:c63719cdbe7ae254b453dba06fb446f583b50 3f2a2c15becc83f8c5bc7a705e0
96	MyFolder/crise	Browse	2020/09/18 18:22:36 info unpack layer: sha256:19a861ea6baff71b05cd577478984c3e62cf0
95	* Source		177bf74468d0aca551f5fcb891c 2020/09/18 18:22:36 info unpack layer: sha256:651c9d2d6c4f37c56a221259e033e7e2353b 698139c2ff950623ca28d64a9837
94	Docker Registry	~	2020/09/18 18:22:36 info unpack layer: sha256:8b4189038ec35a8fd98f1cbde988559fb2d01 0f158056f788bd1e1edee3e1d4f
54	Docker Registry		2020/09/18 18:22:40 info unpack layer: sha256:cde5a12335848fad1659e2c6026b0c266902 d2671a6fb26ae0c0d178222b3ae6
92	Singularity Library		2020/09/18 18:22:40 info unpack layer: sha256:6ad1a4724db544c56f6ec06f51e23888ac20d
91	Singularity Definition File		4ec05cd03eed907a9b1bfc13698
	System Image		2020/09/18 18:22:40 info unpack layer: sha256:be48143b2f7680d6c336e04617cbda8592a7 0733f7b6380c6f9d137d38bb8aa
90	Private Image		2020/09/18 18:22:45 info unpack layer: sha256:3ecca60901ea27296d489f07a0772f7be13ba
84	Use HTTPS 📀		717cf6b8b9aab2e7371c8d28c55 2020/09/18 18:22:45 info unpack layer: sha256:8e380181f1d6ac5c8cba8bea118d7debf84cff c710ed86fb4801fd91314fbbc8
B3			□[34mINFO: □[0m Creating SIF file □[34mINFO: □[0m Build complete: /home/hpcadmin/crise/tensorflow-cpu.sif
82	Reset	tart Build	Import

Figure 25. Singularity container building within LiCO

Expert mode

LiCO HPC/AI version provides more experienced cluster users console access to the user space in the LiCO management node, to execute Linux and SLURM commands directly. Expert mode enables users familiar with the underlying cluster orchestration choice in how they work, using either the command line, GUI or both in concert to facilitate their workflow.

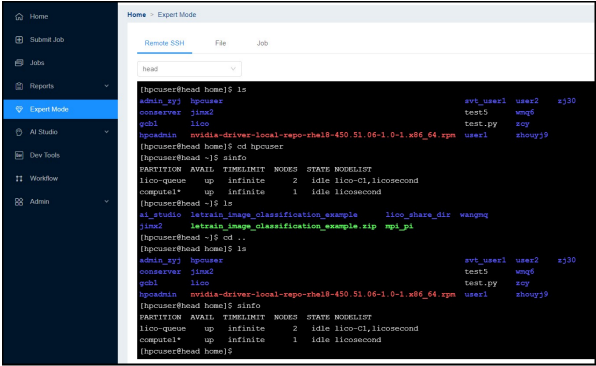


Figure 26. LiCO Expert mode console access

Reports

LiCO HPC/AI version provides expanded billing capabilities and provides the user access to monitor charges incurred for a date range via the Expense Reports subtab. Users can also download daily or monthly billing reports as a .xlsx file from the Admin tab.

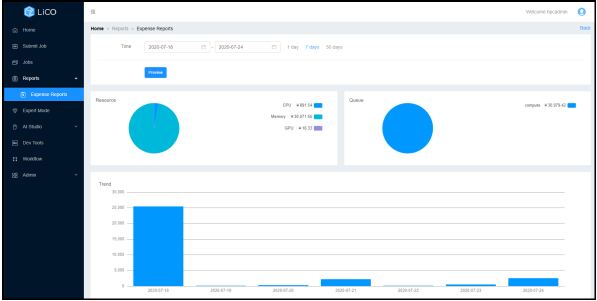


Figure 27. LiCO User view of Expense Reports

Features for LiCO Administrators

Topics in this section:

- Features for LiCO K8S/AI version administrators
- Features for LiCO HPC/AI version administrators
- Features for LiCO Operators

Features for LiCO K8S/AI version administrators

For administrators of a Kubernetes-based LiCO environment, LiCO provides the ability to monitor activity, create and manage users, monitor LiCO-initiated activity, generate job and operational reports, enable container access for LiCO users, and view the software license currently installed in LiCO. LiCO K8S/AI version does not provide resource monitoring for the administrator, resources can be monitored at the Kubernetes level with a tool such as Kubernetes Dashboard. The following menus are available to administrators in LiCO K8S/AI:

- Home menu for Administrators provides an at-a-glance view of LiCO jobs running and operational messages. For monitoring and managing cluster resources, the administrator can use a tool such as Kubernetes dashboard, Grafana, or other Kubernetes monitoring tools.
- User Management menu provides dashboards to create, import and export LiCO users, and includes administrative actions to edit, suspend, or delete
- **Monitor menu** provides a view of LiCO jobs running, allocating to the Kubernetes cluster, and completed jobs. This menu also allows the administrator to query and filter operational logs.
- **Reports menu** allows administrators the ability to generate reports on jobs, for a given time interval. Administrators may export these reports as a spreadsheet, in a PDF, or in HTML. The reports menu also allows the administrator to view cluster utilization for a given date range.
- Admin menu Provides the administrator to map container images for use in job submission templates, and download operations and web logs for LiCO.
- Settings menu allows the administrator to view the currently active license for LiCO, including the license key, license tier and expiration date of the license.

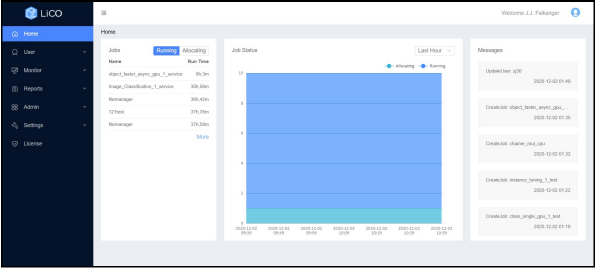


Figure 28. LiCO K8S/AI Administrator Home Menu

Features for LiCO HPC/AI version Administrators

For cluster administrators, LiCO provides a sophisticated monitoring solution, built on OpenHPC tooling. The following menus are available to administrators:

• Home menu for administrators – provides dashboards giving a global overview of the health of the cluster. Utilization is given for the CPUs, GPUs, memory, storage, and network. Node status is given,

indicating which nodes are being used for I/O, compute, login, and management. Job status is also given, indicating runtime for the current job, and the order of jobs in the queue. The Home menu is shown in the following figure.

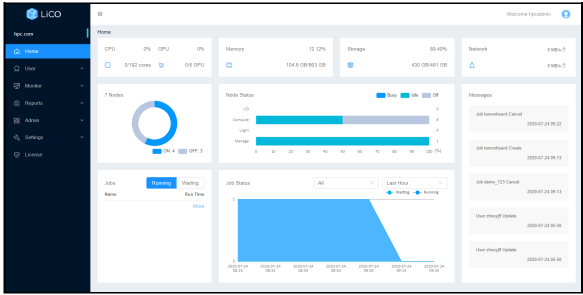


Figure 29. LiCO HPC/AI Administrator Home Menu

- User Management menu provides dashboards to control user groups and users, determining permissions and access levels (based on LDAP) for the organization. Administrators can also control and provision billing groups for accurate accounting.
- Monitor menu provides dashboards for interactive monitoring and reporting on cluster nodes, including a list of the nodes, or a physical look at the node topology. Administrators may also use the Monitor menu to drill down to the component level, examining statistics on cluster CPUs, GPUs, networking, jobs, and operations. Administrators can access alerts that indicate when these statistics reach unwanted values (for instance, GPU temperature reaching critical levels). These alerts are created using the Setting menu. Additionally, a large screen view is available to display a high-level summary of cluster status, and a cluster view is added in LiCO 6.2 for a focused view of compute resource utilization across the cluster. The figures below display the component and alert dashboards.

cosecond 📒 Idie <mark>—</mark> Warning						ē I	DLE Action
	GPU 2 GPU		mory 8 / 377.6 GB	9	Storage 10.1 GB	/ 446.1 GB	
Monitor GPU Alert Job Prod	ess Health II	nformation					
2U (%) 100	0.4			Temperature (°C) 100 80 60 40 20 0 10.39 00.00			00:00 12
ergy (W) 200 150 50 0 1039 00:00 00:00 23:00 00:00 12:11	20		00:00 12:14	Ethernet (MB/s) 15 12 9 6 3 0 10.39 00.00		23.00	00:00 12
finiBand (MB/s) 15 12 9 6 3 0	Storage	446.1 GB					
0 0:00 23:00 00:00 12:14							

Figure 30. LiCO HPC/AI Administrator Component dashboard

ome > Monitor	> Alerts							E
Status	Unconfirmed	x v		Leve	4			
Select Date	Start Time	🛱 - Er	id Time 🗄	1 day 7 days 30 da	iys			
Query								
Confirm	Fix Delete	Process All					Q Search	
	ID \$	Name 🌲	Level ‡	Status 🍦	Time 🍦	Node ≑	Comment	Action
	77079	testnew	Error	Unconfirmed	2020-07-23 06:25	head	Edit	Action 🗸
	77078	testnew	Error	Unconfirmed	2020-07-23 06:25	c1	Edit	Action 🗸
	77077	testnew	Error	Unconfirmed	2020-07-23 06:25	c2	Edit	Action 🗸
	77076	test	Information	Unconfirmed	2020-07-22 23:11	head	Edit	Action 🗸
	77075	test	Information	Unconfirmed	2020-07-22 23:11	c2	Edit	Action ~
	77074	test	Information	Unconfirmed	2020-07-22 23:11	c1	Edit	Action 🗸
	77073	zcy	e Warning	Unconfirmed	2020-07-22 23:11	head	Edit	Action 🗸

Figure 31. LiCO HPC/AI Administrator Alert dashboard

Ξ				Welcome, hpcadmin.	0
Home > Monitor > GPU View					Back
compute ~	Utilization Memory Temperature		0°C 🔿	0100°C Color Invers	sion
GPU Temperature				🖷 tur	Y
c01n001 c02n002					
66 32 30 27 36 36 29 30					
		< 1 > Go to 1			
		1.3.4.1月19月12月19日 - 月初			

Figure 32. LiCO HPC/AI GPU View dashboard

- **Reports menu** allows administrators the ability to generate reports on jobs, cluster utilization, alerts, and view current charges and cluster utilization.
- Admin menu Provides the administrator with the capability to create Singularity images for use by all users, generate billing spreadsheets, examine processes and assets, monitor VNC sessions, and download web logs.
- Settings menu allows administrators to set up automated notifications and alerts. Administrators may enable the notifications to reach users and interested parties via email, SMS, and WeChat. Administrators may also enable notifications and alerts via uploaded scripts. The Settings menu also allows administrators to create and modify queues. These queues allow administrators to subdivide hardware based on different types or needs. For example, one queue may contain systems that are exclusively machines with GPUs, while another queue may contain systems that only contain CPUs. This allows the user running the job to select the queue that is more applicable to their requirement. Within the Settings menu, administrators can also set the status of queues, bringing them up or down, draining them, or marking them inactive. Administrators can also limit which queues are available to users by user group.
- License menu displays the software licenses active in LiCO including the number of licensed processing entitlements and the expiration date of the license.

Features for LiCO Operators

For the purpose of monitoring clusters but not overseeing user access, LiCO provides the Operator designation. LiCO Operators have access to a subset of the dashboards provided to Administrators; namely, the dashboards contained in the Home, Monitor, and Reports menus:

- Home menu for operators provides dashboards giving a global overview of the health of the cluster. Utilization is given for the CPUs, GPUs, memory, storage, and network. Node status is given, indicating which nodes are being used for I/O, compute, login, and management. Job status is also given, indicating runtime for the current job, and the order of jobs in the queue.
- Monitor menu Dashboard that enables interactive monitoring and reporting on cluster nodes, including a list of the nodes, or a physical look at the node topology. Operators may also use the Monitor menu to drill down to the component level, examining statistics on cluster CPUs, GPUs, jobs, and operations. Operators can access alarms that indicate when these statistics reach unwanted values (for instance, GPU temperature reaching critical levels.) These alarms are created by Administrators using the Setting menu (for more information on the Setting menu, see the Features for LiCO Administrators section.)
- **Reports menu** allows operators the ability to generate reports on jobs, alerts, or actions for a given time interval. Operators may export these reports as a spreadsheet, in a PDF, or in HTML.

Subscription and Support

LiCO HPC/AI is enabled through a per-CPU and per-GPU subscription and support entitlement model, which once entitled for the all the processors contained within the cluster, gives the customer access to LiCO package updates and Lenovo support for the length of the acquired term.

LiCO K8S/AI is enabled through tiered subscription and support entitlement licensing based on the number of GPU accelerators being accessed by running LiCO workloads (tiers are up to 4 GPU in use, up to 16 GPU in use, and up to 64 GPU in use). Additional licensing beyond 64 GPUs can be provided by contacting your Lenovo sales representative.

Lenovo will provide interoperability support for all software tools defined as validated with LiCO, and development support (Level 3) for specific Lenovo-supported tools only. Open source and supported-vendor bugs/issues will be logged and tracked with their respective communities or companies if desired, with no guarantee from Lenovo for bug fixes. Full support details are provided at the support links below for each respective version of LiCO. Additional support options may be available; please contact your Lenovo sales representative for more information.

LiCO can be acquired as part of a Lenovo Scalable Infrastructure (LeSI) solution or for "roll your own" (RYO) solutions outside of the LeSI framework, and LiCO software package updates are provided directly through the Lenovo Electronic Delivery system. More information on LeSI is available in the LeSI product guide, available from https://lenovopress.com/lp0900.

Validated software components

LiCO's software packages are dependent on a number of software components that need to be installed prior to LiCO in order to function properly. Each LiCO software release is validated against a defined configuration of software tools and Lenovo systems, to make deployment more straightforward and enable support. Other management tools, hardware systems and configurations outside the defined stack may be compatible with LiCO, though not formally supported; to determine compatibility with other solutions, please check with your Lenovo sales representative.

The following software components are validated by Lenovo as part of the overall LiCO software solution entitlement:

LiCO HPC/AI version support

- Lenovo Development Support (L1-L3)
 - Graphical User Interface: LiCO
 - System Management & Provisioning: xCAT/Confluent
- Lenovo LiCO HPC/AI Configuration Support (L1 only)
 - Job Scheduling & Orchestration: SLURM; Torque/Maui (HPC only)
 - System Monitoring: Icinga v2
 - Container Support (AI): Singularity, CharlieCloud
 - Al Frameworks (AI): Caffe, Intel-Caffe, TensorFlow, MxNet, Neon, Chainer, Pytorch, Scikit-learn

The following software components are validated for compatibility with LiCO HPC/AI:

- Supported by their respective software provider
 - Operating System: CentOS/RHEL 8.3, SUSE SLES 15.2
 - File Systems: IBM Spectrum Scale, Lustre
 - Job Scheduling & Orchestration: IBM Spectrum LSF v10
 - Development Tools: GNU compilers, Intel Cluster Toolkit

LiCO K8S/AI version support

- Lenovo Development Support (L1-L3)
 Graphical User Interface: LiCO
- Lenovo LiCO K8S/AI Configuration Support (L1 only)
 AI Frameworks (AI): Caffe, Intel-Caffe, TensorFlow, MxNet, Neon, Chainer, Pytorch, Scikit-learn

Supported servers (LiCO HPC/AI version)

The following Lenovo servers are supported to run with LiCO HPC/AI. This server must run one of the supported operating systems as well as the validated software stack, as described in the Validated Software Components section.

- ThinkSystem SR670 V2 The Lenovo ThinkSystem SR670 V2 is a versatile GPU-rich 3U rack server that supports eight double-wide GPUs including the new NVIDIA A100 and A40 Tensor Core GPUs, or the NVIDIA HGX A100 4-GPU offering with NVLink and Lenovo Neptune hybrid liquid-to-air cooling. The server is based on the new third-generation Intel Xeon Scalable processor family (formerly codenamed "Ice Lake"). The server delivers optimal performance for Artificial Intelligence (AI), High Performance Computing (HPC) and graphical workloads across an array of industries. For more information, see the SR670 V2 product guide.
- ThinkSystem SD650 V2 The ThinkSystem SD650 V2 server is the next-generation high-performance server based on Lenovo's fourth generation Lenovo Neptune[™] direct water cooling platform. With two third-generation Intel Xeon Scalable processors, the ThinkSystem SD650 V2 server combines the latest Intel processors and Lenovo's market-leading water cooling solution, which results in extreme performance in an extreme dense packaging, supporting your application From Exascale to Everyscale[™]. For more information, see the SD650 V2 product guide.
- ThinkSystem SD650-N V2 The ThinkSystem SD650-N V2 server is the next-generation high-performance GPU-rich server based on Lenovo's fourth generation Lenovo Neptune[™] direct water cooling platform. With four NVIDIA A100 SXM4 GPUs and two third-generation Intel Xeon Scalable processors, the ThinkSystem SD650-N V2 server combines advanced NVIDIA acceleration technology with the latest Intel processors and Lenovo's market-leading water cooling solution, which results in extreme performance in an extreme dense packaging supporting your accelerated application From Exascale to Everyscale[™]. For more information, see the SD650-N V2 product guide.
- ThinkSystem SR650 V2 The Lenovo ThinkSystem SR650 V2 is an ideal 2-socket 2U rack server for small businesses up to large enterprises that need industry-leading reliability, management, and security, as well as maximizing performance and flexibility for future growth. The SR650 V2 is a very configuration-rich offering, supporting 28 different drive bay configurations in the front, middle and rear of the server and 5 different slot configurations at the rear of the server. This level of flexibility ensures that you can configure the server to meet the needs of your workload. For more information, see the SR650 V2 product guide.
- ThinkSystem SR630 V2 The Lenovo ThinkSystem SR630 V2 is an ideal 2-socket 1U rack server designed to take full advantage of the features of the 3rd generation Intel Xeon Scalable processors, such as the full performance of 270W 40-core processors, support for 3200 MHz memory and PCIe Gen 4.0 support. The server also offers onboard NVMe PCIe ports that allow direct connections to 12x NVMe SSDs, which results in faster access to store and access data to handle a wide range of workloads. For more information, see the SR630 V2 product guide.
- ThinkSystem SD530 The Lenovo ThinkSystem SD530 is an ultra-dense and economical two-socket server in a 0.5U rack form factor. With up to four SD530 server nodes installed in the ThinkSystem D2 enclosure, and the ability to cable and manage up to four D2 enclosures as one asset, you have an ideal high-density 2U four-node (2U4N) platform for enterprise and cloud workloads. The SD530 also supports a number of high-end GPU options with the optional GPU tray installed, making it an ideal solution for AI Training workloads. For more information, see the SD530 product guide.
- ThinkSystem SD650 The Lenovo ThinkSystem SD650 direct water cooled server is an open, flexible and simple data center solution for users of technical computing, grid deployments, analytics workloads, and large-scale cloud and virtualization infrastructures. The direct water cooled solution is designed to operate by using warm water, up to 50°C (122°F). Chillers are not needed for most customers, meaning even greater savings and a lower total cost of ownership. The ThinkSystem SD650 is designed to optimize density and performance within typical data center infrastructure limits, being available in a 6U rack mount unit that fits in a standard 19-inch rack and houses up to 12 water-cooled servers in 6 trays. For more information, see the SD650 product guide.
- ThinkSystem SR630 Lenovo ThinkSystem SR630 is an ideal 2-socket 1U rack server for small businesses up to large enterprises that need industry-leading reliability, management, and security, as well as maximizing performance and flexibility for future growth. The SR630 server is designed to handle

a wide range of workloads, such as databases, virtualization and cloud computing, virtual desktop infrastructure (VDI), infrastructure security, systems management, enterprise applications, collaboration/email, streaming media, web, and HPC. For more information, see the SR630 product guide.

- ThinkSystem SR650 The Lenovo ThinkSystem SR650 is an ideal 2-socket 2U rack server for small businesses up to large enterprises that need industry-leading reliability, management, and security, as well as maximizing performance and flexibility for future growth. The SR650 server is designed to handle a wide range of workloads, such as databases, virtualization and cloud computing, virtual desktop infrastructure (VDI), enterprise applications, collaboration/email, and& business analytics and big data. For more information, see the SR650 product guide.
- ThinkSystem SR670 The Lenovo ThinkSystem SR670 is a purpose-built 2 socket 2U accelerated server, supporting up to 8 single-wide or 4 double-wide GPUs and designed for optimal performance required by both Artificial Intelligence and High Performance Computing workloads. Supporting the latest NVIDIA GPUs and Intel Xeon Scalable processors, the SR670 supports hybrid clusters for organizations that may want to consolidate infrastructure, improving performance and compute power, while maintaining optimal TCO. For more information, see the SR670 product guide.
- ThinkSystem SR950 The Lenovo ThinkSystem SR950 is Lenovo's flagship server, suitable for mission-critical applications that need the most processing power possible in a single server. The powerful 4U ThinkSystem SR950 can expand from two to as many as eight Intel Xeon Scalable Family processors. The modular design of SR950 speeds upgrades and servicing with easy front or rear access to all major subsystems that ensures maximum performance and maximum server uptime. For more information, see the SR950 product guide.
- ThinkSystem SR655 The Lenovo ThinkSystem SR655 is a 1-socket 2U server that features the AMD EPYC 7002 "Rome" family of processors. With up to 64 cores per processor and support for the new PCIe 4.0 standard for I/O, the SR655 offers the ultimate in single-socket server performance. ThinkSystem SR655 is a multi-GPU optimized rack server, providing support for up to 6 low-profile GPUs or 3 double-wide GPUs. For more information, see the SR655 product guide.
- ThinkSystem SR635 The Lenovo ThinkSystem SR635 is a 1-socket 1U server that features the AMD EPYC 7002 "Rome" family of processors. With up to 64 cores per processor and support for the new PCIe 4.0 standard for I/O, the SR635 offers the ultimate in single-socket server performance. For more information, see the SR635 product guide.
- ThinkSystem SR645 The Lenovo ThinkSystem SR645 is a 2-socket 1U server that features the AMD EPYC 7002 "Rome" family of processors. With up to 64 cores per processor and support for the new PCIe 4.0 standard for I/O, the SR645 offers the ultimate in two-socket server performance in a space-saving 1U form factor. For more information, see the SR645 product guide.
- ThinkSystem SR665 The Lenovo ThinkSystem SR665 is a 2-socket 2U server that features the AMD EPYC 7002 "Rome" family of processors. With support for up to 8 single-wide or 3 double-wide GPUs, up to 64 cores per processor and support for the new PCIe 4.0 standard for I/O, the SR665 offers the ultimate in two-socket server performance in a 2U form factor. ThinkSystem SR665 is a multi-GPU optimized rack server, providing support for up to 8 low-profile GPUs or 3 double-wide GPUs. For more information, see the SR665 product guide.
- ThinkSystem SR850 The Lenovo ThinkSystem SR850 is a 4-socket server that features a streamlined 2U rack design that is optimized for price and performance, with best-in-class flexibility and expandability. The SR850 now supports second-generation Intel Xeon Scalable Family processors, up to a total of four, each with up to 28 cores. The ThinkSystem SR850's agile design provides rapid upgrades for processors and memory, and its large, flexible storage capacity helps to keep pace with data growth. For more information, see the SR850 product guide.

Additional Lenovo ThinkSystem and System x servers may be compatible with LiCO. Contact your Lenovo sales representative for more information.

LiCO Implementation services

Customers who do not have the cluster management software stack required to run with LiCO may engage Lenovo Professional Services to install LiCO and the necessary open-source software. Lenovo Professional Services can provide comprehensive installation and configuration of the software stack, including operation verification, as well as post-installation documentation for reference. Contact your Lenovo sales representative for more information.

Client PC requirements

A web browser is used to access LiCO's monitoring dashboards. To fully utilize LiCO's monitoring and visualization capabilities, the client PC should meet the following specifications:

- Hardware: CPU of 2.0 GHz or above and 8 GB or more of RAM
- Display resolution: 1280 x 800 or higher
- Browser: Chrome (v62.0 or higher) or Firefox (v56.0 or higher) is recommended

Related links

For more information, see the following resources:

- LiCO website: https://www.lenovo.com/us/en/data-center/software/lico/
- LiCO HPC/AI (Host) Support website: https://support.lenovo.com/us/en/solutions/HT507011
- LiCO K8S/AI (Kubernetes) Support website: https://support.lenovo.com/us/en/solutions/HT509422
- Lenovo DSCS configurator: https://dcsc.lenovo.com
- Lenovo Al website: https://www.lenovo.com/us/en/data-center/solutions/analytics-ai/
- Lenovo HPC website: https://www.lenovo.com/us/en/data-center/solutions/hpc/
- LeSI website: https://www.lenovo.com/us/en/p/data-center/servers/high-density/lenovo-scalableinfrastructure/wmd00000276
- OpenHPC User Resources: https://github.com/openhpc/ohpc/wiki/User-Resources
- Intel oneAPI https://software.intel.com/content/www/us/en/develop/tools.html

Related product families

Product families related to this document are the following:

- Artificial Intelligence
- High Performance Computing

Notices

Lenovo may not offer the products, services, or features discussed in this document in all countries. Consult your local Lenovo representative for information on the products and services currently available in your area. Any reference to a Lenovo product, program, or service is not intended to state or imply that only that Lenovo product, program, or service may be used. Any functionally equivalent product, program, or service that does not infringe any Lenovo intellectual property right may be used instead. However, it is the user's responsibility to evaluate and verify the operation of any other product, program, or service. Lenovo may have patents or pending patent applications covering subject matter described in this document. The furnishing of this document does not give you any license to these patents. You can send license inquiries, in writing, to:

Lenovo (United States), Inc. 8001 Development Drive Morrisville, NC 27560 U.S.A. Attention: Lenovo Director of Licensing

LENOVO PROVIDES THIS PUBLICATION "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Some jurisdictions do not allow disclaimer of express or implied warranties in certain transactions, therefore, this statement may not apply to you.

This information could include technical inaccuracies or typographical errors. Changes are periodically made to the information herein; these changes will be incorporated in new editions of the publication. Lenovo may make improvements and/or changes in the product(s) and/or the program(s) described in this publication at any time without notice.

The products described in this document are not intended for use in implantation or other life support applications where malfunction may result in injury or death to persons. The information contained in this document does not affect or change Lenovo product specifications or warranties. Nothing in this document shall operate as an express or implied license or indemnity under the intellectual property rights of Lenovo or third parties. All information contained in this document was obtained in specific environments and is presented as an illustration. The result obtained in other operating environments may vary. Lenovo may use or distribute any of the information you supply in any way it believes appropriate without incurring any obligation to you.

Any references in this publication to non-Lenovo Web sites are provided for convenience only and do not in any manner serve as an endorsement of those Web sites. The materials at those Web sites are not part of the materials for this Lenovo product, and use of those Web sites is at your own risk. Any performance data contained herein was determined in a controlled environment. Therefore, the result obtained in other operating environments may vary significantly. Some measurements may have been made on development-level systems and there is no guarantee that these measurements will be the same on generally available systems. Furthermore, some measurements may have been estimated through extrapolation. Actual results may vary. Users of this document should verify the applicable data for their specific environment.

© Copyright Lenovo 2022. All rights reserved.

This document, LP0858, was created or updated on December 15, 2021.

Send us your comments in one of the following ways:

- Use the online Contact us review form found at: https://lenovopress.com/LP0858
- Send your comments in an e-mail to: comments@lenovopress.com

This document is available online at https://lenovopress.com/LP0858.

Trademarks

Lenovo and the Lenovo logo are trademarks or registered trademarks of Lenovo in the United States, other countries, or both. A current list of Lenovo trademarks is available on the Web at https://www.lenovo.com/us/en/legal/copytrade/.

The following terms are trademarks of Lenovo in the United States, other countries, or both: Lenovo® From Exascale to Everyscale Lenovo Neptune System x® ThinkSystem

The following terms are trademarks of other companies:

Intel®, Xeon®, and VTune™ are trademarks of Intel Corporation or its subsidiaries.

Linux® is the trademark of Linus Torvalds in the U.S. and other countries.

Other company, product, or service names may be trademarks or service marks of others.