

# Hardware accelerators

---

[About Alauda Build of Hami](#)

[About Alauda Build of NVIDIA GPU Device Plugin](#)

# About Alauda Build of HAMI

Heterogeneous AI Computing Virtualization Middleware (HAMi), formerly known as k8s-vGPU-scheduler, is an "all-in-one" chart designed to manage Heterogeneous AI Computing Devices in a k8s cluster. It can provide the ability to share Heterogeneous AI devices among tasks.

## Note

Because Alauda Build of HAMI releases on a different cadence from Alauda Container Platform, the Alauda Build of HAMI documentation is now available as a separate documentation set at [Alauda Build of HAMI ↗](#).

# About Alauda Build of NVIDIA GPU Device Plugin

The NVIDIA device plugin for Kubernetes is a Daemonset that allows you to automatically:

- Expose the number of GPUs on each nodes of your cluster
- Keep track of the health of your GPUs
- Run GPU enabled containers in your Kubernetes cluster.

## Note

Because Alauda Build of NVIDIA GPU Device Plugin releases on a different cadence from Alauda Container Platform, the Alauda Build of NVIDIA GPU Device Plugin documentation is now available as a separate documentation set at [Alauda Build of NVIDIA GPU Device Plugin ↗](#).