

Palette Enterprise Kubernetes Liftoff Kit

Go from zero to live, production Kubernetes clusters in just weeks, with our software and services bundles.

Your goal

If you're looking for a better way to manage multiple production Kubernetes clusters across clouds and virtualized data centers, our Palette platform can help deliver the dream of Kubernetes as a Service (KaaS). But how do you get into production fast, without overburdening your team?

The solution

Our prebuilt **Palette KaaS Liftoff Kit** gives you everything you need to accelerate time to value. For a single, fixed preferential price, you get:

- **All the Palette licenses** you need for a year for new clusters, imported clusters and bare metal builds.
- **Remote implementation services** from our experts covering design and build of key platform components.
- **Production technical support** via phone and web for the whole term.
- **Your choice** to use our Palette SaaS instance or self-host for an additional fee.

Why choose Liftoff?

- **Predictable:** firm scope, timeline and cost — no surprises.
- **Full-featured:** benefit from everything Palette can do, no lab limitations.
- **Production-ready:** we guarantee live clusters you can run for the long term.
- **Hands-on enablement:** your team learns best practices side by side with our architects.
- **Future-proof:** add more licenses or services to scale whenever you're ready.

It's way more than just a pilot or proof of concept. In just weeks you'll have created a core set of artifacts and built live clusters with production workloads, ready to deliver value for the rest of the year.

Ready to launch?

The Palette KaaS Liftoff is priced at just \$50,000 when you choose our SaaS edition. Contact your Spectro Cloud representative today.

What's covered?

1,200 kilocore hours (kCh)

of usage for new clusters — enough to run a four 32-core clusters 24x7 all year long

1,200 kCh

extra allowance for clusters in managed K8s services or imported from other tools

3 bare metal licenses

to manage K8s clusters on CPU-only bare metal servers for the full year