

Palette VerteX

The most compliant, secure choice for Kubernetes management

Spectro Cloud Palette VerteX is now the first and only multi-environment Kubernetes management platform to achieve FIPS 140-3 validation and FedRAMP authorization.

Whether you're in defense, public sector or another regulated industry, we know you care about the highest levels of security, compliance and trust for your IT infrastructure.

So we're excited to share that Spectro Cloud's Palette VerteX has attained FIPS 140-3 validation, FedRAMP Low 20× Authority to Operate (ATO), and FedRAMP Moderate In Process — plus GovRAMP and TX-RAMP.

Why this matters to you

Buying and deploying enterprise platforms often takes months of procurement hurdles, and can be blocked by security concerns. With FedRAMP, GovRAMP, TX-RAMP, and marketplace availability including Platform 1 and CDAO Tradewinds, Spectro Cloud is already cleared. That means faster time to value for your projects.

What is Palette VerteX?

If you're not already up to speed: Palette VerteX is Spectro Cloud's most secure Kubernetes management platform. It gives security-conscious organizations complete control of cloud-native infrastructure stacks across GovCloud, private data center, and edge. It's designed for airgapped and self-hosted situations where connectivity is limited and compliance demands are high.

Learn more

To see why Palette VerteX is the most compliant, secure, and proven Kubernetes management choice for regulated environments, contact your sales representative or visit **spectrocloud.com**.

Already trusted by leaders

Healthcare innovators, global manufacturers, defense contractors, military branches and federal agencies already rely on Palette VerteX and Spectro Cloud to run their most critical workloads securely, at scale, and in compliance with strict regulations.

Security you can count on

These latest accreditations are only part of the story. Palette VerteX is backed by Spectro Cloud's broader commitment to secure operations and product development: it meets a range of other standards including SOC 2 Type 2 and ISO 27001:2022.













