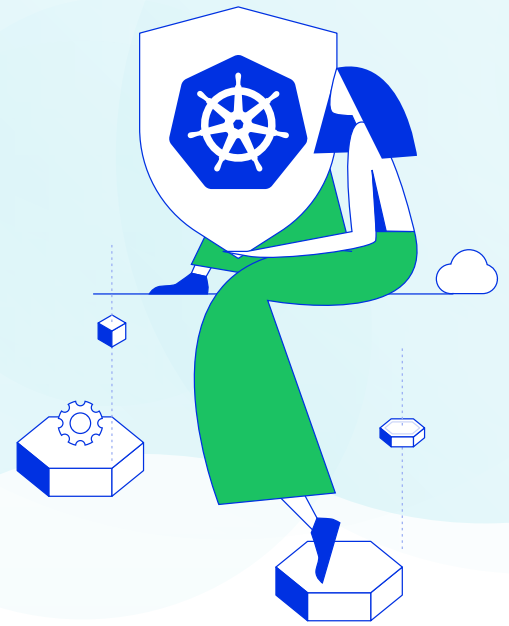


CASE STUDY **EUPRAXIA**Labs

EUPRAXIA LABS USES ALCIDE TO SECURE ITS KUBERNETES WORKLOADS

Eupraxia Labs delivers free or open source software to accelerate the development of business applications, enhance and integrate business applications, develop new microservices, and migrate monolithic business applications to a Docker container-based cloud-native environment. Consequently Eupraxia Labs needed a new cloud-native tool that can easily integrate with their multiple cloud-native environments and start to alert on potential drifts and configurations immediately.



Getting control of our distributed Kubernetes environments is a top priority for us. As such we need a strong network security platform that talks Kubernetes and understand Kuberenetes. We began looking into dedicated Kubernetes products, and after comparing several products, decided to use Alcide.”

David J. Brewer, founder
EUPRAXIALabs

CHALLENGES

Topology Visualization

Detect misconfiguration early on before they are exploited in runtime

Scaling with Kubernetes without compromising on security

SOLUTION

Alcide Kubernetes Advisor to get a snapshot of the multiple clusters we run

Cloud topology discovery for mapping apps inventory to cloud infrastructure

Microservices firewall for enforcing a unified and automated set of policies in production environment

RESULTS

Significantly reduce security drifts in production environment

One-stop shop for everything Kubernetes: vulnerability scanner, threat intelligence and microservices firewall

Enabled a real-time prevention of misconfiguration

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