



Twitter



LinkedIn



Website

Partnering with the extraordinary



Who we are

Rancher Labs delivers open source software that enables organisations to deploy and manage Kubernetes at scale, on any infrastructure across the data centre, cloud, branch offices, and the network edge. We are dedicated to building open-source software that supports users as they innovate everywhere. With 30,000 active users and greater than 100 million downloads, its flagship product, Rancher, is the industry's most widely adopted Kubernetes management platform. Rancher 2.0 became the first enterprise-grade platform for delivering Kubernetes as an enterprise service.

Our advantage

Rancher provides a complete enterprise computing platform to run Kubernetes clusters on-premises, in the cloud or at the edge providing 100% open source software and zero lock-in. It makes it easy to run Kubernetes everywhere by supporting any CNCF certified K8s including the Rancher Kubernetes Engine (RKE) that simplifies deployment, upgrades & rollbacks, on-premises or in hybrid cloud environments. It meets IT requirements by providing centralised authentication control, and monitoring for all Kubernetes clusters under its control. In addition it empowers DevOps teams by providing them with an intuitive user interface to manage their application workload.

How does our solution work?

Rancher exclusively deploys and manages Kubernetes clusters running anywhere, on any provider. One Rancher server installation can manage thousands of Kubernetes clusters and thousands of nodes from the same user interface. It provides centralising authentication and role-based access control (RBAC) for all of the clusters, giving global admins the ability to control cluster access from one location. It also enables detailed monitoring and alerting for clusters and their resources, ships logs to external providers, and integrates directly with Helm via the Application Catalogue. If you have an external CI/CD system, you can plug it into Rancher using its OpenAPI.

What are people saying?

“Kubernetes is forcing a culture change within our technical teams. It encourages teams to work faster and with more agility. Easy to adopt and reliable solutions like Rancher and Longhorn help us champion this necessary change throughout the engineering team.”

- Jonathan Zhao Senior Big Data Engineer, Optus

