

CONQUER KUBERNETES WITH RANCHER 2.6

The better way to do container management

Meet Your New Favorite Way To Manage Kubernetes.

Rancher is production-grade, enterprise-ready and 100% open-source.

BUILT WITH USERS IN MIND

Kubernetes management can be complex. So we keep Rancher simple. With Rancher 2.6's crisp interface, visual dashboards and sleek navigational workflows, you can dive right into scaling your Kubernetes environment.

SAFE, COMPLIANT, AND ALWAYS VIGILANT

Risk management is always on your mind. Rancher 2.6 comes with beefy security capabilities like regular security audits and testing, automated CIS security scans for clusters, better logs traceability and a best-of-breed hardening guide.

BRINGING HOSTED CLUSTERS TOGETHER

We've teamed up with Amazon, Google and Microsoft so you can centralize your workflows for hosted clusters on EKS, AKS and GKE in Rancher. Goodbye, multiple platforms; hello, one crystal-clear pane of glass.



Leading-edge Kubernetes management tools

So you've started—or maybe you've started thinking of—implementing Kubernetes across your organization to drive rapid digital transformation. Or maybe you're looking to run Kubernetes at the edge. Or you're running K8s across multiple environments and need a unifying solution. Whatever the case, tracking and managing is always a challenge.

Introducing Rancher: your new lead hand for Kubernetes management. Rancher's open-source software lets you run Kubernetes anywhere, from datacenter to cloud to edge. Rancher 2.6 represents the latest and greatest in Kubernetes management, decked out with a host of new features: crisp optimized UX, new security and compliance integrations, unified multicluster management powered by Fleet, and full lifecycle management for hosted Kubernetes clusters.

We're far from the only players in the Kubernetes sandbox. But we firmly believe we're one of the best. While other solutions stay non-portable, lock you into their ecosystems, or force you to constrain your infrastructure to even function, Rancher offers flexible, production-grade tools to run Kubernetes anywhere, on any infrastructure, and for any use case: 5G, Al/ML, IoT, edge and more.





CONQUER KUBERNETES WITH RANCHER 2.6

The better way to do container management

Stay at The Top of The Kubernetes Game With Rancher.

Stack the odds—and your software—in your favor when running Kubernetes at scale.

A ONE-STOP SHOP FOR EVERYTHING KUBERNETES

With our complete suite of opensource, cloud-native tools, Rancher has everything to take you from Kubernetes soup to nuts.

TOP-TIER TOOLS AND SERVICES

Help yourself to Rancher's rich catalog of services for building, deploying and scaling containerized applications—including app packaging, CI/CD, logging, monitoring, service mesh and more.

EXPERT SUPPORT FROM KUBERNETES MASTERS

Our software is open source. Our support is enterprise-grade. If you need enterprise certainty for Kubernetes, we have options for subscriptions so you can focus less on managing software complexities and more on growing your business.

Rancher is the total package—and offers it, too

The Rancher recipe for running Kubernetes at scale includes a certified K8s distribution (your pick of RKE, K3s, EKS, AKS, GKE); centralized multicluster management; simplified cluster operations and easy persistent storage; consistent security, authentication and policy management; and a wealth of pre-configured shared tools and services. If it's part of Kubernetes operations, Rancher has something for it.

And we do it all without demanding commitment. Rancher is proudly 100% open source. We believe you'll stick with us not because we force you to with lock-in strategies, proprietary tech and SaaS subscription models, but because we're that good.

Greet the dawn of Day Two with full peace of mind with Rancher

Rancher comes strapped with a rich set of CNCF tools for Day Two operations. Thanks to Rancher's out-of-the-box functionalities, it's never been easier to monitor, visualize and set up alerts based on application metrics on any Kubernetes platform. And to round out the list of essential Day Two features, Rancher provides CIS scanning profiles for cloud-hosted clusters. The result? A consistent Kubernetes management experience, a clear path to expand from on-prem to single or multi-cloud and an exciting new digital journey made manageable with Rancher.



