

firstkube

Simplified use of Kubernetes
at every touchpoint



No. 02

firstcolo

the **HOME** of the internet
at the **HEART** of the internet



Management platform with dashboard

firstkube is our management platform featuring a dashboard and orchestration service for automated provisioning and management of Kubernetes clusters and associated cloud-native applications.

A graphical user interface (GUI) gives you centralized access to all the necessary services, such as monitoring, compute, networking, or object, image, and block storage.

Contents

Who is firstkube for?	04
How to benefit from firstkube	06
Key features	08
Base & Auto	10

Brochure overview

No. 01 firstcolo / State-of-the-art data centers in Frankfurt am Main

No. 02 firstkube / Simplified use of Kubernetes at every touchpoint

No. 03 colocation / Futureproof, cost-effective data center services

No. 04 firstcloud / Fast, flexible and secure

No. 05 managed services / Secure, professional, fast, 24/7

Who is firstkube for?





SaaS providers

firstkube is great for any software development team that uses a **container-based delivery model** for application development or wishes to do so in the future. This is especially interesting for SaaS providers who offer cloud products internally or externally.

MACH architectures

firstkube is also an outstanding fit for users who rely on an advanced, **clustered MACH architecture** like those particularly relevant to innovative e-commerce businesses.

Container starters

Last but not least, we support “container starters” – users who want to get started with containerization as soon as possible, but lack the expertise or capacity to implement and maintain the underlying Kubernetes infrastructure.

How to benefit from firstkube

High performance, high availability

All workloads in the connected firstcolo private clouds run with maximum reliability. Upon request, we can assign them to different availability zones within our data centers. We use exclusively state-of-the-art brand-name hardware and ensure that we never oversubscribe the underlying resources. What does that mean for our users? No compromises on performance, scaling, or availability!

Cloud connect

We connect your existing Kubernetes clusters with the public cloud provider of your choice to our first-class private cloud services. firstkube also offers a central management interface that simplifies the management of both hybrid and multi-cloud concepts. This gives you the best of both worlds: the scalability and flexibility of the public cloud combined with the high security and unlimited performance of the private cloud.

Simple updates

It takes only a few clicks to update your cluster or individual services – centrally and directly via our interface. This means administrative tasks like maintenance run with maximum efficiency, leaving you free to concentrate on your core business.

Service templates

With firstkube, recurring deployments can be accelerated using templates. Cluster services like monitoring, identity management, logging, and Site Reliability Engineering (SRE) workflows are supported natively. The standard version of these cluster services can be deployed with a single click, or the service components can be configured manually for specific tasks.

firstkube

Key features



Multi-cloud and hybrid cloud management

- ✔ Multiple IT systems in a single web interface – regardless of the deployment model
- ✔ Deployment, automation, and multi-cloud orchestration made easy with just one tool
- ✔ Central interface for efficient management of complex edge architectures
- ✔ Centralized data storage and distribution to all clusters

Automation and orchestration

- ✔ Fast RBAC (role-based access control) setup
- ✔ Automated backups and snapshots at the click of a button
- ✔ Container orchestration becomes manageable through comprehensive automation
- ✔ Time savings for increased cost-effectiveness
- ✔ Eliminate manual intervention in IT systems
- ✔ Accelerated application development at every phase (CI/CD)

Increased infrastructure deployment speed

- ✔ Outsourced setup and management for a fast start
- ✔ Reduced setup times and shorter onboarding processes
- ✔ Fast on-demand provisioning of plugins and clusters
- ✔ Individually managed services and flexibility across all service levels

Complexity reduction

- ✔ Intuitive GUI simplifies the start with Kubernetes
- ✔ Cluster templates simplify deployment, enabling rapid deployment
- ✔ Monitoring, management, and operation via a central interface
- ✔ Click to deploy predefined Kubernetes applications
- ✔ Management, debugging, and updates for multiple Kubernetes infrastructures

firstkube Base

The entry-level package

Our entry-level package gives you direct access to our central web interface, allowing you to deploy your clusters and associated services independently in compatible cloud infrastructures.

-
- + Self-service management interface (GUI)
-
- + Cluster deployments in just a few clicks
-
- + Data located in Frankfurt (GDPR compliant)
-
- + Direct cloud connect to public clouds

firstkube Auto

Fully managed services

Sit back, relax, and leave the work to our team – from setup to management and operation. We will work with you to tailor all services to your individual needs and requirements.

-
- + 24/7 support from firstcolo
-
- + Fully managed clusters and deployments
-
- + Data located in Frankfurt (GDPR compliant)
-
- + Direct cloud connect to public clouds



For further information about firstcolo, please refer to our brochure **01 firstcolo – State-of-the-art data centers in Frankfurt am Main.**



As an operator of data centres in Germany, firstcolo, based in Frankfurt am Main, offers you maximum service quality.

In addition to classic colocation and server rentals, our service portfolio includes security solutions, cloud services, and managed services.

firstcolo

firstcolo Group
Kruppstraße 105
60388 Frankfurt am Main

T +49 69 1200 690
sales@firstcolo.net
firstcolo.net

© 2026.03
All rights reserved