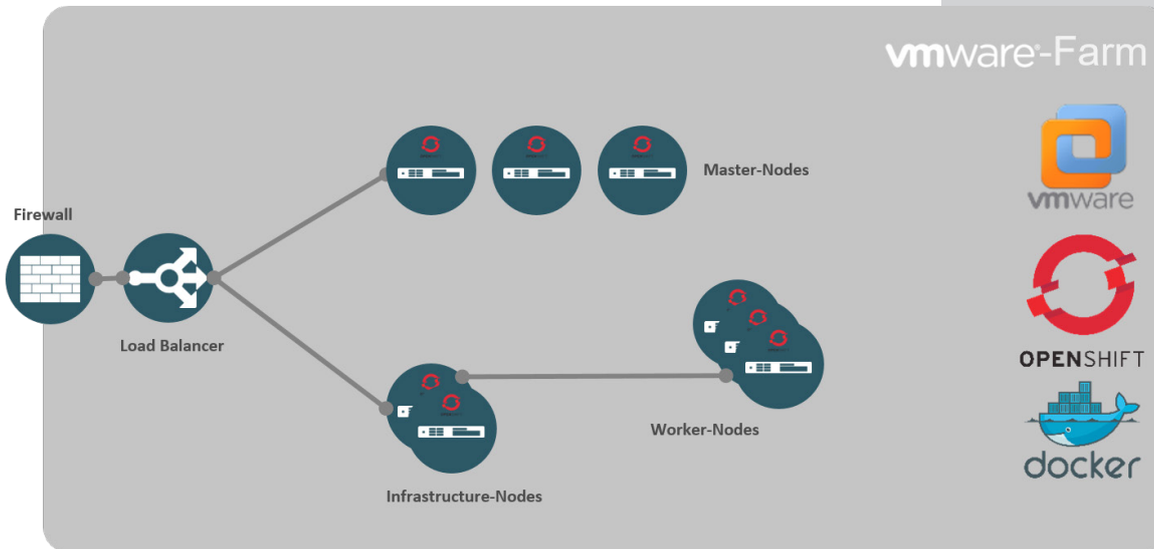


Managed OpenShift-Cluster Platform as a Service made in Germany



Bring your Cloud Native application to enterprise level and use the Kubernetes Platform from noris based on Red Hat OpenShift. PaaS from noris - the secure environment for your containers!

Benefits

- Dedicated, highly available, secure and scalable orchestration environment for deployment and operation of your containers.
- Simplified lifecycle management of your application through comprehensive services for CI/CD, build and deployment automation.
- Operation of the entire infrastructure and the OpenShift environment by noris. So you can concentrate on your code and the next big idea.
- Highest data security - All nodes are located in our own certified high-security data centers in Germany.

Highlights

- Operation on highly secure and highly available VMware infrastructure
- Orchestration of containers via API or GUI
- Includes diagnostic support via noris network
- Locations in our own, certified German high-security data centers

Details

Automate the build, deployment and management of your applications so you can focus on developing your code and your next big idea. We take care of the security and availability of your platform. For your agile work, you need an agile infrastructure that supports your continuous delivery and continuous integration processes. With a Managed OpenShift cluster from noris, you receive an enterprise platform that meets the highest standards in terms of function, stability and security - operated by our certified specialists in our highly secure and highly available data centers in Germany. Your Managed OpenShift cluster at noris is fully redundant and consists of at least three master nodes, two infrastructure nodes and two worker nodes. . To ensure the highest possible availability and performance, the underlying infrastructure is provided in a VMware environment on enterprise hardware. For the connection to the Internet a firewall and a load balancer are required, which we can provide in different versions and performance levels. The cluster is operated by noris. As a developer, you get access for the deployment and operation of containers, the API and the GUI as well as the CLI. This reduces the effort for the development, modification and deployment of applications to a minimum. The transfer of source code into docker-formatted container images can be managed fully automatically with the source-to-image workflow from the management systems. This also simplifies build automation with existing solutions for ongoing integration and deployment. What are you waiting for? Give your containers a safe home.

Interessiert?

Wir freuen uns auf Ihre Anfrage!

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