



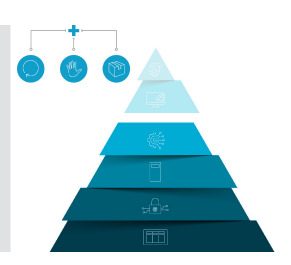
# **TOPCONTAINER**

### THE PLATFORM-AS-A-SERVICE SOLUTION FOR CONTAINERS AND ORCHESTRATION.

The use of containers and orchestration solutions has revolutionized the way companies develop and deploy software applications. conova provides a platform in which (docker) containers can very simply be deployed and operated using a (kubernetes) orchestration solution. Your own continuous integration and continuous deployment tools (such as Jenkins) can be used.

## 77 Highlights at a glance

- Self Service environment for DevOps teams
- Services on demand in the RedHat Openshift Service Catalog
- Built-in automation
- · Kubernetes integrated
- Container virtualization in Austrian data centers
- 30 years of hosting experience
- Integration with many other conova services possible
- 24/7 monitoring of the API and resources



TopContainer – Basic	Set-up costs (one-time expense)	price per month
Provision of the management platform including a virtual TopContainer instance	EUR 1,635.00	EUR 834.00
TopContainer - Enlargements		
All additional virtual TopContainer instances $^{\rm 1)}$ contain 2 vCores (equivalent to 6 GHz computing power) and 24 GB RAM $^{\rm 2)}$	-	EUR 417.00
Storage versions		
Primary storage 10 GB (container storage – local)	-	EUR 1.90
Primary storage 100 GB (container storage – local)	-	EUR 19.00
Primary storage 100 GB (container storage – persistent with GlusterFS)	-	EUR 58.00
Storage VM (CIFS/NFS) including 1 TB	-	EUR 249.00
Options		
Additional memory/RAM 1 GB	-	EUR 6.00
Additional computing power 1 GHz	-	EUR 15.00

<sup>1)</sup> For productive environments, we recommend at least 2 TopContainer instances; these can be distributed among various data centers.

### Notes:

#### 77 Free Trials are available for "friendly customer". Ask our Sales Team for more information.

+43 662/22 00-334 sales@conova.com

www.conova.com

Further options can be found in our current price list.



<sup>&</sup>lt;sup>2)</sup> 10 pods can be configured per vCore. 2 containers can be configured per pod.

<sup>•</sup> Billing is based on allocated resources in the form of processing power, memory and storage capacity – and a commitment fee for the platform. This provides you with 24/7 operation of the RedHat Openshift platform, and conova guarantees both API availability and resources.