

# A solid European Cloud hosting Provider.

Powerful Cloud Solutions for Seamless Scalability, Robust Security, and High-Performance Infrastructure Built to Support all your cloud-native workloads.





## **COMPUTE**

# **Cloud-Init Support**

Automate server configuration at boot.

## **Security Groups**

Define access rules with precision by allowing specific subnets or other security groups to access designated ports.

# **High-Speed Networking**

10 Gbps connectivity for every instance.

#### Scalable

Either scale vertically, or horizontally using instance-pools.

# State-of-the-Art Templates

Leverage a range of preconfigured templates or bring your own.

#### **GPU Support**

Passthrough GPU capabilities for AI and deep learning.

# High-Availability Load Balancers (NLB)

Ensures reliability and uptime with network load balancing.



# **OBJECT STORAGE**

# **S3 Compatible**

For simple tooling integration.

#### Fast

Low latency, high-bandwidth, public or private secure HTTP(s) access.
One-click CDN caching.

#### Protect

Use Object-Versioning or Object-Lock with Legal-Hold.



## MANAGED KUBERNETES

## **Fast Cluster Startup**

Launch clusters in under 2 minutes.

#### **Flexible CNI Options**

Choose from Cilium, Calico, or bring your own CNI.

# Integrated Block Storage

Seamless block storage integration for data persistence.

#### **Cloud Controller**

Simplifies cluster networking and load balancing.

#### **GPU Integration**

Full support for GPU workloads within your Kubernetes clusters.

# **Customizable Ingress**

No forced ingress, fully customizable options (e.g., NGINX, Traefik).

#### High-Availability Load Balancers

Ensures reliability and uptime.

#### **Simplicity**

Worker nodes based on compute instances, including features such as Security Groups.

#### **Cluster Autoscaler**

Automatically adjusts the number of nodes to match demand.



## MANAGED DATABASES

## Open Source Compatibility

Avoid vendor lock-in with open-source databases.

# Supported Databases

Fully managed opensource databases, caching, and event streaming platforms, like Postgres, Valkey, Kafka, and many others.

# **High Availability**

Leverage replicated data, even with read-replicas across zones.

# **Backup and Recovery**

Automatic daily backups with easy restore options. Point in Time Recovery as standard for RDBMS.



# INTEGRATION CNCF LANDSCAPE

# Official Terraform Provider

Full integration for infrastructure as code.

#### Versatile CLI Tool

Compatible with different architectures for ease of management.

# **Full API Access**

Automate everything with a robust API.

#### **Advanced IAM**

Fine-tuned authorization with identity and access management using CEL-Expressions.

## **OIDC SSO**

OpenID Connect integration for secure authentication.

## **Sub-Organizations**

Simplifies billing for multiple teams, without resource or credential delegation.

#### **Flexible Support Plans**

Ranging from basic to 24/7 enterprise support.

#### **Reliable SLA**

High service-level agreement with 99.95% uptime.

#### **Scalable Billing**

Resources are billed by the second.



Exoscale, founded in 2011, is a member of A1 Digital and belongs to the Telekom Austria Group. The cloud provider with its headquarters in Switzerland supports businesses and engineers in operating

their workloads and applications securely in the cloud. Its user-friendly, reliable and high-performing cloud platform makes Exoscale the ideal partner for cloud-native applications. Our focus on security and data protection also ensures continuously smooth and GDPR-compliant cloud use.

## **OUR CONTACT DETAILS**

Lausanne | Munich | Vienna sales@exoscale.com

www.exoscale.com