European Cloud Hosting



www.exoscale.com

Is there a secure, affordable and high-performance cloud from Europe?

The secure European cloud platform: GDPR-compliant

The US CLOUD Act requires companies with a branch office in the USA to grant US authorities access to stored data, even if the data is not stored in the USA. In short: Data belonging to US cloud providers can be accessed, even if the data centre is located in Europe. Our Exoscale cloud platform is 100% European: A1 does not have any branch offices in the USA and is therefore not subject to the CLOUD Act. Data centres are located in Frankfurt (DE), Munich (DE), Vienna (AT), Zurich (CH), Geneva (CH) and Sofia (BG).

The protection of your data is Exoscale's highest priority and is executed in accordance with strict European standards.

Access using 2-factor authentication also offers an even higher level of security.

Good to know:

Exoscale is GDPR-compliant and is not subject to the CLOUD Act.



Transparent pricing & high-performance: Virtual server in 30 seconds

Exoscale is intuitive to use and can be easily horizontally scaled. Servers can be made available within less than 30 seconds. Due to the flexible configuration and simple, transparent invoicing models in the selfservice segment, the cloud platform offers excellent performance and a fantastic price-to-performance ratio.

With Exoscale, you can simply and flexibly adapt your requirements to your needs and,

thus, react quickly to market changes or competitive pressure. This is due to the fact that capital is not tied up in an internal data centre. Activate additional capacities on an on demand basis within a few minutes or spontaneously reduce them during quieter phases.

Your benefit: Major investments are replaced with small monthly payments, company capital is protected and business expenses are limited to a minimum.

Fit for the future with Exoscale:



You can quickly introduce applications to the market without thinking about the infrastructure procurement costs or having to do maintenance.



Cloud services like Exoscale provide companies a competitive advantage by providing the most innovative technology available.

Adapt your services to your needs and access cloud services from anywhere.

About A1 Digital

A1 Digital realises digitization projects together with businesses: The focus is on industry-specific applications in the Internet of Things (IoT) as well as cloud-based products for the modern workplace and security solutions for the cloud and IoT. With scalable services, A1 Digital is also an ideal partner for digital projects in medium-sized companies. As part of the A1 Telekom Austria Group and therefore also América Móvil, the company can rely on the mature infrastructure of one of the world's largest mobile network operators. As well as the German centre in Munich, A1 Digital operates regional sales organisations and offers cloud solutions via data centres in Germany, Austria and Switzerland.

More at: www.a1.digital

Top performance at an attractive price-to-performance ratio

The tailor-made hardware is regularly updated and is therefore always compliant with the current state-of-the-art. In addition to the optimum configuration, the platform offers the highest level of performance at an extremely competitive price.

Everything for cloud-native applications

Exoscale is the ideal basis for cloud container architecture, the ideal basis for web servers and much more. Exoscale is a part of the Open Source Developer Community and is particularly suitable for:





Compliance and certifications

Trust is the basis for long-term relationships. That is why we perform regular audits to support you in meeting your compliance obligations. We advocate for your security and data protection to be the reliable infrastructure partner you are looking for.





Reference project: CERN (European Organisation for Nuclear Research)

CERN is known for the largest particle accelerator in the world, physical principles research, as the birthplace of the World Wide Web and many other interesting research projects and, for example, the "Cosmics Leaving Outdoor Droplets" project (CLOUD). The large quantity of generated research data requires an equally high-capacity computer infrastructure. The European cloud platform, Exoscale, is part of the consortium of cloud services for HNSci-Cloud (Scientific Cloud) managed by the RHEA Group. In 2018, Exoscale will provide 10,000 CPU cores and 1 petabyte (1,000,000 gigabytes) of storage for this EU focus project.

The benefits at a glance



Contact us

Contact in Germany

A1 Digital Deutschland GmbH St.-Martin-Straße 59 · 81669 Munich · Germany Phone: +49 (0) 89 23040833 Email: info@a1.digital https://a1.digital

Contact in Austria

A1 Digital International GmbH Lassallestraße · 1020 Vienna · Austria Email: info@a1.digital https://a1.digital

Become a partner now!

A1 Digital Deutschland GmbH St.-Martin-Straße 59 · 81669 Munich · Germany Phone: +49 (0) 89 23040823 Email: partnering@a1.digital https://a1.digital/partner-werden

Imprint A1 Digital Deutschland GmbH

Registered in the commercial register of the District Court of Munich, HRB 232709 VAT ID: DE311826348, commercial identification number: Tax ID 143/111/41741, persons authorisation to represent: Elisabetta Castiglioni (CEO), Roland Haidner (CFO)

Imprint A1 Digital International GmbH

Company register number: 366000k, Registered with: Commercial Court of Vienna, VAT ID: ATU 66624566, persons authorisation to represent: Elisabetta Castiglioni (CEO) Roland Haidner (CFO), Chamber membership: Vienna Chamber of Commerce, Commercial regulations: Current applicable version of the Gewerbeordnung – GewO (Commercial Code)