

# Sovereign & agile managed cloud services



## Flexible, modular system

We implement proven reference architectures for a broad range of standard applications, including Shopware, GitLab, and SAP. In addition, we support the operation of your custom-built applications. Our transparent pricing model, combined with AWS cost control, ensures planning certainty.



## Fort Knox security

Rely on our tried and tested security infra-structure, featuring data encryption, DDoS protection, WAF, MFA, bot defense, etc. You will benefit from built-in geo-redundancy and failover protection.



## Making you more sovereign

We help our customers to enhance control, transparency, and compliance within their AWS environments. By supporting open-source technologies, we enable flexible architectures that prevent vendor lock-in and keep you in control of your data and choices. You can deploy your application anywhere in the world, choosing where your data is stored and who has access to it.



## Virtual machines or containers

No matter what you choose – VMs, containers, or a mix of both – we provide deployment and provisioning that can be controlled via your CI.



## Comprehensive scalability

Don't worry about bottlenecks. We can scale your infrastructure exactly how and when you need it, leveraging AWS auto-scaling services or integrating scalability and resilience into your architecture.



## Peak load optimization

We actively support your developers in optimizing peak loads and help you improve your performance. Our services include providing tools, performing load tests, and hardening your cloud solution upon request.



## Managed services and 24/7 monitoring

Our managed service solutions ensure seamless integration with your cloud and development teams. This enables fast delivery, consistent updates, continuous service improvements, and 24/7 monitoring. Our focus is on cost-efficiency and service security, supported by clear escalation paths and expert assistance. For added transparency, you can monitor your environment via our Skaylink Cloud Dashboard.

**Do you have questions for our AWS experts?**

We are happy to help:

✉ [salesoffice.leipzig@skaylink.com](mailto:salesoffice.leipzig@skaylink.com)