

How Secure, Reliable, and Efficient is Your AWS Cloud Architecture?

The fast pace of digitization, as well as cost pressures and ever-increasing security and compliance requirements, are just a few of the many challenges companies face today. An optimal AWS infrastructure is a cornerstone to master them. Our AWS Well-Architected Review Service will evaluate your infrastructure for performance, security, and efficiency for applications and workloads. From this, we will derive tailored recommendations for action on your architecture.



With the AWS Well-Architected Review Service, our experts evaluate your AWS architecture and identify and fix potential vulnerabilities. To optimize your AWS infrastructure, we will focus on the following six critical pillars:

- **Operational Excellence:** We will assist you in developing more efficient and reliable operational processes, minimizing downtime and maximizing scalability.
- **Security:** Through comprehensive security assessments and recommendations, we will protect your data and applications from threats and security breaches.
- **Reliability:** Our experts will identify potential sources of failure and help you create highly available systems

that are always up and running.

- **Performance Efficiency:** We will optimize your resource utilization to increase performance and reduce costs.
- **Cost Optimization:** With our help, you can optimize your AWS costs, avoid unnecessary expenses, and use resources more effectively.
- **Sustainability:** Discover ways to reduce your carbon footprint and run workloads more sustainably.

The findings and their effective implementations will help you and your organization to meet future challenges. This will optimize your infrastructure, increase security, and reduce costs at the same time.

What our service consists of

- Definition of the scope (AWS account / workload)
- Conducting an evaluation workshop (on-site or online) with your team
- Concrete recommendations for action in form of a document, as well as the joint development of a roadmap with short-, medium- and long-term goals

Your advantages:

- **Increased efficiency:** By identifying and eliminating inefficient processes and resource expenditures, you will be able to increase operational efficiency.
- **Increased security:** The review will uncover potential security gaps and provide recommendations to strengthen your security measures and protect your data and applications.
- **Increased reliability:** By identifying potential sources of failure and implementing best practices, you will increase the reliability of your AWS workloads.
- **Cost savings:** Resource utilization and cost efficiency recommendations help you reduce AWS costs and better manage your budget.
- **Long-term success:** The AWS Well-Architected Review will lay the foundation for long-term success by ensuring that your AWS architecture meets best practices and can successfully address future challenges.



Does this sound interesting? Contact us!

We would be happy to answer your questions regarding the subject of our AWS Well-Architected Review.

Contact

Marc Zimmermann
Head of Cloud Services
marc.zimmermann@umb.ch
+41 58 510 13 28
www.umb.ch