



Accelerated Control Tower Framework



AWS Control Tower offers you the easiest way to stay on top of your AWS environment. The most important services are centralized in a multi-account setup. Associated processes are easily implemented and controlled in AWS via central identity and access management. Costs can be monitored from a central location, and invoicing is also handled centrally. Central IT security and compliance specifications can be checked and alerts created in a security account. In addition to the technical structure, the focus is on design documentation and enabling of your employees. You are thereby in a position where you can manage your landing zone yourself.

Stay on top of your AWS environment

For an efficient start, we build an AWS landing zone jointly with you over a 3-day workshop series. This includes building an AWS Control Tower and a pipeline that lets you customize your landing zone. At the same time, we work out and document designs in accordance with your requirements. Additionally, we train your employees in how to work with AWS and common AWS services. The objective is to independently manage and expand your AWS environment.

Your benefits

You can accelerate your cloud implementation using best practices and experience. Your employees are all enabled at the same time in the areas of architecture, governance, security, and compliance. In addition to technical implementation, we design and document your AWS landing zone as a central element in your AWS infrastructure. As a result, you get an AWS landing zone which is highly automated from the ground up.

Work with an AWS partner from the very beginning

- We have more than 60 associate and 40 professional/speciality-certified experts in the area of architecture, security and DevOps on staff.
- We have been supporting customers for over 10 years with AWS landing zones of different depths of implementation.
- We can not only work out theoretical approaches together with customers, but we can also implement them in practice.
- We have comprehensive AWS expertise and more than 20 years of experience with enterprise IT in large and regulated industries.

