

Rackspace Elastic Engineering for AWS Control Tower and Landing Zones

Address your compliance and security needs with an automated, well-architected, multi-account AWS environment based on best practices.

Whether you're moving to AWS or have an existing footprint, it's never too late to improve your governance posture. By implementing AWS Control Tower and Landing Zones, you can keep your organization operating efficiently and in a predictable manner. As Gartner points out, "landing zone creation is a necessary first step to enable governed self-service provisioning."¹

All too often, governance is an afterthought. At many companies, the focus is on proof of concepts, MVPs, release schedules and other common objectives. And for companies that do give governance the attention it deserves, configuring powerful solutions such as AWS Control Tower and Landing Zone can be incredibly complex, especially if you have an existing AWS footprint.

But there's no need to add strain to your overworked IT department. With Rackspace Elastic Engineering, delivered by Onica®, we'll provide expert guidance during implementation and recommendations based on best practices. Let Rackspace Elastic Engineering function as an end-to-end service for navigating the complexities of cloud governance.

Experts Dedicated to Your Success

With nearly 40% of Rackspace Elastic Engineering customers relying on us to deploy AWS Control Tower and Landing Zones, we have the real-world experience you need to get up and running quickly, affordably and reliably.

Key Features and Benefits

A pod of engineers will be assigned to you and will kick off your engagement with multiple planning sessions. We'll get AWS Control Tower and Landing Zones configured, which usually takes 2-3 weeks for a standard setup, and up to 8 weeks for more complex configurations. Beyond that, we'll discuss your fast follow-ups, migrations and any needs beyond governance that we can tackle together. When everything is up and running, you'll benefit from:

- **Centralized control:** Enforce AWS best practices across your entire organization without having to tackle compliance on a per-account basis.
- **Automated account setup:** With the push of a button, create new AWS accounts with your business' specific compliance needs and customizations already in place.
- **Organization visibility:** Utilize a single centralized dashboard, providing insight into organizational structure, policy compliance and account guardrails.
- **Customization that grows with your business:** We work to implement your specific governance and automation needs and keep them up to date as your business evolves.

About Onica by Rackspace Technology™

- 2,500+ AWS accreditations
- 13 AWS Service Delivery Designations
- AWS 2021 Migration Partner of the Year (U.S. and Canada)

Expertise Across 15 AWS Competencies

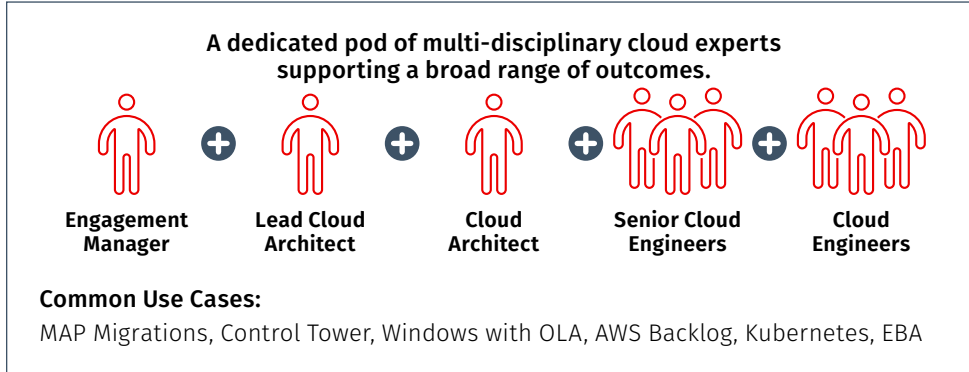
- Data & Analytics
- DevOps
- Education
- Financial Services
- Healthcare
- Industrial Software
- IoT
- Machine Learning
- Microsoft Workloads
- Migration
- Oracle
- Retail
- SaaS
- Storage
- Travel & Hospitality



1. Gartner, Inc., "How to Empower Technical Teams Through Self-Service Public Cloud IaaS and PaaS, March 22, 2022, G00761701

Rackspace Elastic Engineering: A Modern, Highly Collaborative Support Model

Access to a dedicated pod of engineers with expertise across all cloud disciplines, including DevOps and infrastructure.



Take the Next Step

Let's talk about how Rackspace Elastic Engineering delivered by Onica can help you achieve your governance goals.

Call: 1-800-961-2888

Email: Onica@rackspace.com

Learn more: www.rackspace.com/onica-by-rackspace-technology