

SOLUTION TEMPLATE

Landing Pad in AWS



Typical price: \$4,995
4 – 6 week engagement

Solution at a Glance

Whether you are preparing to migrate your first workloads, or you are upgrading a footprint you already have, the Landing Pad in AWS from Qalius helps meet your operations and compliance needs.

Qalius works with your team to configure your AWS account to meet your requirements for security, performance, and operational efficiency.

Use Cases

- Preparation of AWS accounts before migrating first workloads
- Upgrading proof-of-concept (POC) environments prior to production use
- Formalizing deployment processes to meet compliance or security needs

Typical Solution Components

AWS Account Configuration

One account or several, one environment or many, we determine an AWS Account hierarchy and set it up so all your teams can work efficiently

Secure Access

We help you to minimize attack surfaces at all layers of your environment

Network Configuration

Secure private subnets, NAT Gateways, and DMZs are all deployed through code according to the requirements of each environment

Application Infrastructure

Deployment of AWS Services that create a landing pad to receive your applications into high-availability, high-performance architectures

Custom Deployment Code

We write the script that configures your environment, for deployments your compliance teams can review

Ongoing Compliance

Scripted OS and application hardening, traceable to CIS standards, with ongoing real-time compliance monitoring available

Ask to see the Qalius Technical Case Study to learn how Quality Punch Inc. used the Qalius Landing Pad in AWS to migrate their business to AWS.

“I call Qalius my Canada Pros because they give me the answers I need before I even know what to ask.”

Qasim Habib, CEO, Quality Punch Inc.

At Qalius we are developers specializing in custom web applications designed for the AWS platform. AWS speeds up software development by providing a toolkit of platform services that offer best-in-class functionality and security.

