

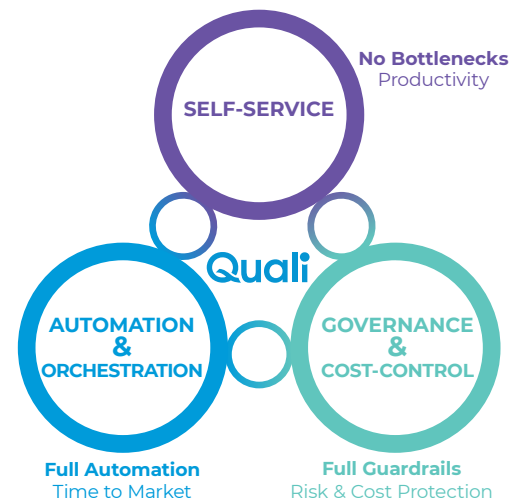
# Cloud Automation for DevOps Platforms

## Infrastructure Agility and Cloud Control in Your DevOps Platform Without Breaking a Sweat

Cloud Automation for DevOps is hard to scale. As your application teams grow, it's difficult to control cloud cost, security and compliance while providing automation. DevOps teams and developers are frustrated by time spent on cloud automation activities while non-coders face steep learning curves accessing the automation they need.

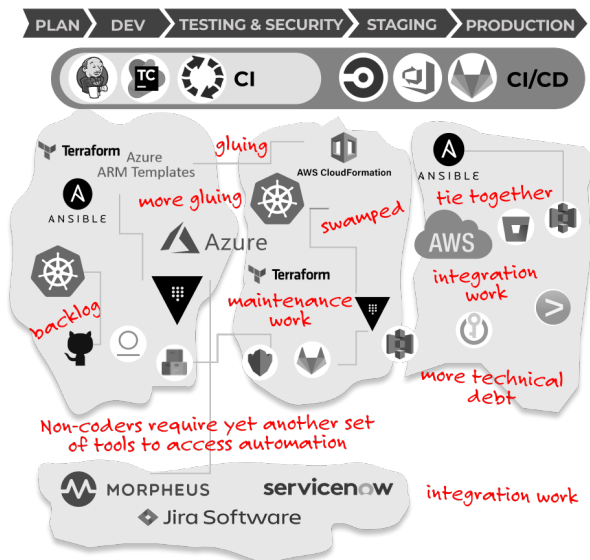
Quali's CloudShell platform seamlessly connects application-centric cloud automation, cost control, and security into your platform, and makes the power of Infrastructure as Code accessible to any user through self-service, even if they are not cloud experts.

IT leaders and DevOps innovators around the world trust Quali to enable self-service automation and governance to streamline application development, testing, and release to production.



### Before CloudShell

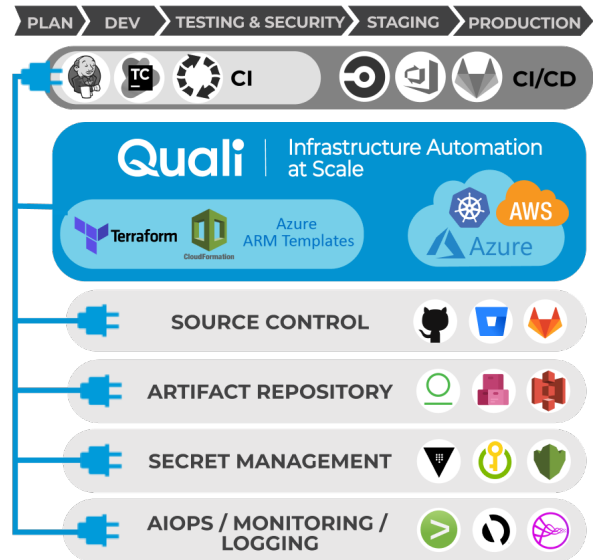
Islands of Automation



- ✗ Siloed IaC initiatives
- ✗ Automation not accessible
- ✗ Skill gaps and steep learning curves
- ✗ Teams swamped tying tools together

### With CloudShell

Infrastructure Automation from Dev to Production



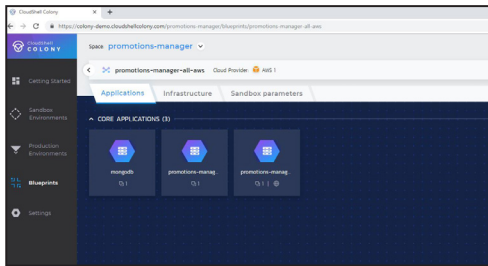
- ✓ Infrastructure automation from dev to production
- ✓ Baked-in cloud cost control and compliance
- ✓ Dev-centric and no-code self-service alternative
- ✓ Free DevOps and platform team with IaC without reinventing the wheel

“The flexibility of CloudShell Colony and AWS has not only allowed us to innovate our solutions faster, but it also allowed us to build on top of the Colony software. Now, our developers can use a Slack integration that we built to reserve the dynamic application environments they need for testing all without the need for our DevOps teams to disclose sensitive passwords. This has resulted in reduced time to market, more productivity, and better visibility into our cloud usage.”

- Pavel Eliav, Head of DevOps at Resident

## Your Cloud. Your Choice.



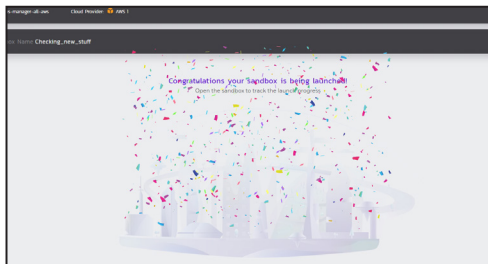
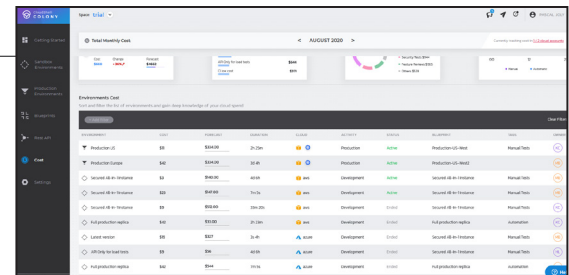


## **SIMPLIFIED INFRASTRUCTURE AS CODE AND GITOPS**

Manage separation of duties and allow teams with different expertise levels low code access to blueprint building blocks. Assure infrastructure as code (IaC) best practices and seamless integration with git repositories. Support for multi-cloud including AWS, Azure, and Kubernetes.

## **MANAGE CLOUD COSTS**

Eliminate uncertainty and avoid over-spending using auto-tagging and auto-decommissioning in your AWS or Azure cloud accounts. Cost dashboard connects public cloud costs back to your business, estimates costs per blueprint, and provides full visibility with analytics to optimize cloud spend.

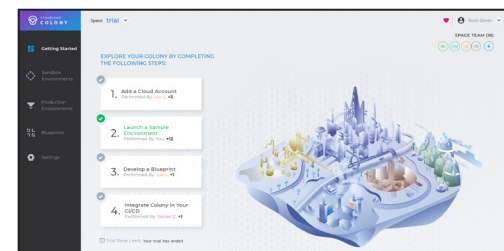
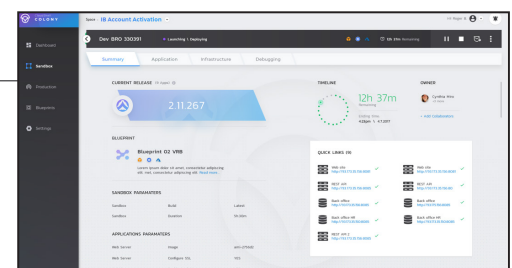


## **SELF-SERVICE ENVIRONMENTS**

Role and Policy based on-demand environments from a blueprint catalog. Colony deploys your environment with automatic set-up, health-checks and tear-down that work out of the box.

## **CONTINUOUS COMPLIANCE AUTOMATION**

Secure and compliant by design. Governance at Speed, RBAC, SSO, Multi-tenancy, Secret Management, and Audit Trails. Everything required to make sure scaling, security, cost, and compliance are covered while increasing release speed.



## **SEAMLESS CI/CD INTEGRATION**

Native integration to the organizational DevOps ecosystem including Jenkins, Azure DevOps, TeamCity, CircleCI, Github, and more. Support for manual production updates to full automated continuous deployment.

**CloudShell Platform: Trusted by the Global 500 and Innovators Everywhere**



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