

Increase the Pace of Innovation with

## ENVIRONMENT AS A SERVICE

Technology is moving fast. To maximize profits, productivity, and innovation, organizations need to develop, test, and deploy quickly to meet market demands. Often though, the complex environments that support business-critical applications are time-consuming and expensive to configure.

Quali is the industry leader in delivering **cloud-agnostic Environment as a Service (EaaS)** solutions for development and testing, sales demo/POC, training, and cyber range teams. Global 500 OEMs, ISVs, financial services, and retailers among others rely on Quali's award-winning CloudShell platform to create self-service, on-demand environments that **cut cloud costs, optimize infrastructure utilization, and increase productivity.**

### ENVIRONMENT AS A SERVICE SOLUTIONS FOR



**Slash** your Dev/Test and lab infrastructure cost by **61%**



**Accelerate** your enterprise sales cycles by **22%**



**Scale** DevOps **3x** with self-service application environments

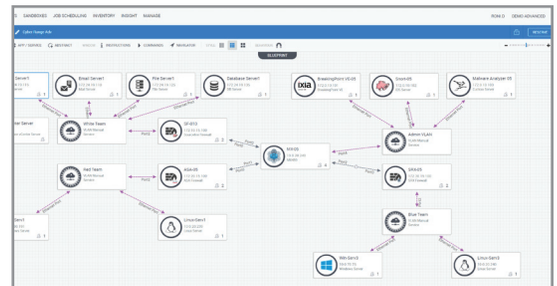


**Spin up** training and test environments in **32 seconds**

Discover the Award-winning CloudShell Platform

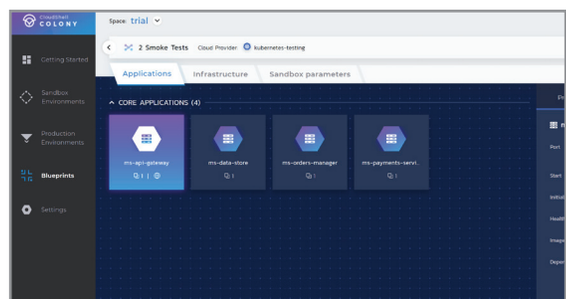
## CLOUDSHELL PRO

CloudShell Pro accelerates and simplifies environment provisioning by enabling teams to create self-service, on-demand replicas of full-stack infrastructure environments for hybrid cloud configurations in just one click.



## CLOUDSHELL COLONY

CloudShell Colony is an environment as a service solution that streamlines the provisioning and deployment of complex application environments on your cloud; enabling environments at scale.



Up to

**50%**

**Increase in Utilization**

Immediate

**10-25%**

**Lift in Productivity**

Up to

**50%**

**Faster Time to Market**

Increase of

**3-5X**

**ROI**

## TRUSTED BY GLOBAL 500 AND INNOVATORS EVERYWHERE



J.P.Morgan



## Quali at a Glance

### TOP 4 REASONS why Customers Choose the Quali CloudShell Platform

- 1. Vendor agnostic**  
CloudShell helps users to integrate with their existing physical devices and virtual infrastructure via open interfaces
- 2. Blueprint-based standardization**  
Blueprints drive standardization and make it easier to test, validate, and certify solutions helping strengthen the compliance process, governance and easing certification.
- 3. Better collaboration**  
Sharing of environments helps less tech-savvy teams to easily consume and test against available resources, improving productivity
- 4. Flexibility of physical and virtual resources**  
The CloudShell Platform provides flexibility for customers to use both physical and virtual resources as part of the same environment.

*"The ability to spin up sandboxes for Hybrid cloud deployments with standardized environments and end to end visibility can allow development and test teams to make the best use of on premise and public cloud resources, simplify workflows and roll out releases faster with high quality"*

**- DevOps and IT Architect, Cisco**

*"CloudShell stands out in its ability to handle any mix of infrastructure that you want to turn into IaaS."*

**- Practice Director, Enterprise Solutions, World Wide Technologies**

*"Quali has significantly cut down our testing times by allowing us to create and modify complex sandbox environments with just a few simple clicks."*

**- Network Architect, Kaiser Permanente**