# Slash Your Dev/Test and Lab Infrastructure Cost by 61%

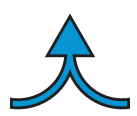
# **Deliver Complex Test Lab Environments** on Demand

Complex network configurations, modern labs, and manual processes have made provisioning environments time-consuming, expensive, and error-prone.

CloudShell Pro is the leading platform for delivering Infrastructure Automation at Scale for complex on-premise, hybrid and cloud environments. IT leaders and innovators around the world trust Quali to enable self-service environment provisioning and automated decommissioning to streamline the development, testing, and certification of various technologies into production environments.



## Infrastructure Automation at Scale for Dev/Test Teams



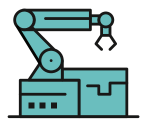
Optimize lab utilization and enable the success of lab consolidation and federation initiative



Remove lab provisioning bottlenecks, accelerate lab provisioning, and drive team efficiency



Achieve Lab as a Service for globally distributed teams



Increase efficiency of manual and automated network and security testing

With Quali's CloudShell Pro, users can build and manage topologies built from test-bed devices in the lab or pre-made templates through Quali's CloudShell web portal. We can find equipment that is no longer used, retire it from our finance depreciation schedule, thereby eliminating the need to add additional costly lab infrastructure. There's nothing out there like Quali. ??

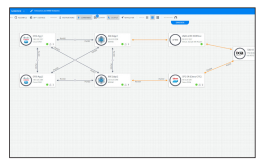
 Joe Saunders, Senior DevOps Engineer, Dell EMC Networking

**READ CASE STUDY** 











### MODEL INFRASTRUCTURE AND APPLICATIONS

Model complex infrastructure and application environments. Users drag and drop modules to combine physical and virtual infrastructure, network connectivity, applications, and cloud interfaces.

## **ORCHESTRATION WORKFLOWS**

Use out of the box automated set-up and tear-down capabilities as well as extensible Python libraries to create powerful orchestration workflows inside of sandbox environments. Save and restore environment resources with ease.

### **SELF-SERVICE DEPLOYMENT**

One click deployment into sandbox environments. Publish environment blueprints to a shared self-service catalog for on-demand access by all your teams wherever they are.

### **SMART MULTI-TENANCY**

Create isolated environments while sharing infrastructure and networks without conflict. Infrastructure can be locked or shared with role-based access control (RBAC) for optimal use of resources.

### LAB AUTOMATION AS A SERVICE (LAAS)

Use built-in lab automation and management features like inventory, reservations, scheduling, role-based access control, conflict resolution, and business intelligence. Easily automate multiple labs and share them among hundreds or thousands of engineers.

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









