

PROVISIONING AND SELF-SERVICE

Enterprise self-service without the enterprise complexity

Empower your teams with intelligent self-service provisioning that accelerates innovation without sacrificing control, governance, or cost visibility across your hybrid cloud.



Accelerate service delivery

Provision approved resources in minutes—not weeks—through intuitive service catalogs that abstract away infrastructure complexity and eliminate IT bottlenecks.



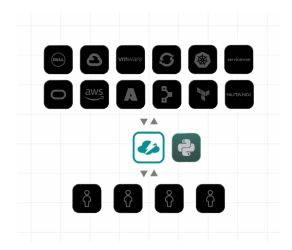
Cost-aware from the start

Show real-time cost estimates, enforce budgets, and trigger approvals before deployment—stopping overspend before it starts.



Governance without bottlenecks

Enforce security, compliance, and financial policies automatically—baked into every workflow so nothing slips through the cracks.



Infinitely extensible

Customize everything. Use Python to script anything, plug into 200+ integrations, and support Terraform, Ansible, and other IaC tools out of the box.

cloudbolt.io 703.665.1060

Feature highlights



Visual service catalog

Browse and deploy from curated blueprints with consumer-friendly interfaces.



Intelligent blueprints

Reusable templates that codify best practices and automate complex multi-tier deployments.



Dynamic forms

Context-aware order forms that adapt based on user roles, environments, and selections.



Automated approvals

Policy-driven approval chains integrated with ServiceNow, Jira, and more.



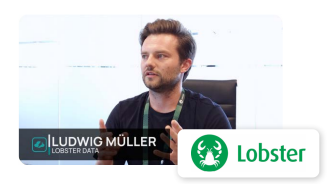
Cross-cloud orchestration

Deploy anywhere logic that selects optimal environments based on cost, compliance, and performance.



Day-2 actions

Full lifecycle management with automated scaling, backups, and expiration policies.





"We cut manual provisioning time by 90%— and eliminated all the hand-holding."

Ludwig Müller
Team Lead Cloud Engineering,
Lobster Data

Watch customer testimonial >>>

See self-service in action

Schedule a personalized demo to see how CloudBolt delivers safe provisioning in just 30 minutes—no ticket required.

Book custom demo

cloudbolt.io 703.665.1060