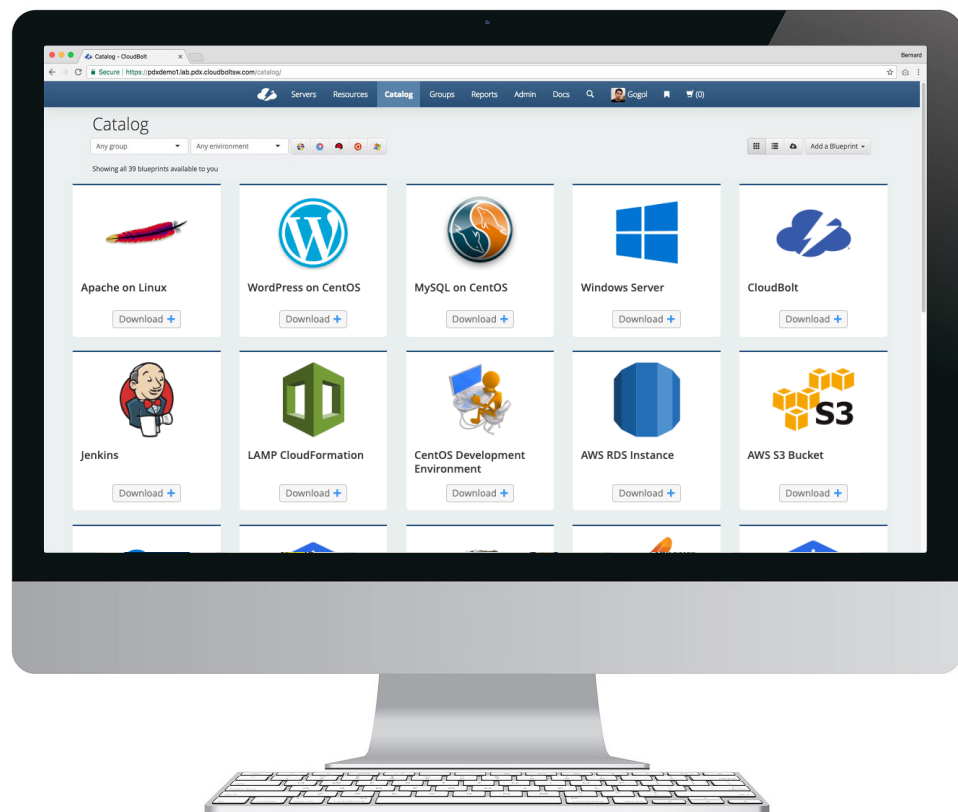


The Enterprise Leader for Hybrid Cloud Management

Delivering Simplicity, Automation, and Control

CloudBolt's hybrid cloud management platform enables enterprise IT departments to build, deploy, and manage private and public clouds quickly and efficiently. The user-friendly portal hides the complexities of hybrid cloud, giving end-users the ability to manage and provision resources on demand, while administrators set provisioning conditions for governance. With CloudBolt, IT leverages its investment and controls costs while providing self-service IT, as well as increasing flexibility and agility.



CloudBolt Competitive Analysis

See How CloudBolt Compares to Other Cloud Management Platforms

| | CloudBolt | VMware vRealize | RedHat Cloudforms | Cisco Cloud Center |
|---|---|---|---|---|
| Private Cloud (VMware, OpenStack, Hyper-V) |  |  |  |  |
| Public Cloud (AWS, Microsoft Azure, Google Cloud) |  |  |  |  |
| Containers (Docker, Kubernetes) |  |  |  |  |
| Customer-Extensible |  |  |  |  |
| Time-to-Value (easy installation) |  |  |  |  |
| Built-In Testing (CIT) |  |  |  |  |
| Public Cloud Power Scheduling |  |  |  |  |
| Cross Cloud Blueprints |  |  |  |  |
| Brownfield and Greenfield (legacy and future) |  |  |  |  |
| Agentless Integration |  |  |  |  |
| Tech Agnostic |  |  |  |  |
| Robust, Customizable Reporting |  |  |  |  |

 Supported

 Partially Supported

 Not Supported

CloudBolt Primary Use Cases

Self-Service IT Portal

- Deploy to any cloud, anywhere
- Brownfield integration and deployment
- API for use with other provisioning tools
- Unified access to public clouds and private datacenters » SSO and LDAP integration

Dev/Test Environments

- One-click application stack deployment
- Quickly get to ready-to-test
- Automated integration testing
- Change impact analysis

Cross-Cloud Orchestration

- API-level orchestration
- Recurring jobs
- Rules engine
- Remote scripts
- Workflow manager integration
- Key management
- Event-driven orchestration

IT Governance and Control

- Showback, chargeback, budget control
- Governance rules for workload placement
- Automatic resource discovery
- Resource and cost quotas
- Expiration dates and power-scheduling

Key Benefits

- ✓ Self-service IT and User Empowerment
- ✓ Hybrid Cloud Management: 18+ Different Virtualization Systems and Public Clouds
- ✓ Service Lifecycle Management and Orchestration
- ✓ Role-based Access Control and Governance
- ✓ Implement Chargeback/Showback
- ✓ Automate IT Deployments
- ✓ Brownfield and Greenfield Management
- ✓ Workload Flexibility
- ✓ Centralized Management and Reporting: Understand Public Cloud Spend
- ✓ Facilitates DevOps
- ✓ Governance, Security, and Operational Efficiency
- ✓ Instant Insights: Dashboards, Reporting and Analytics
- ✓ Visibility and Transparency



In the era of cloud, **CloudBolt** helps IT and developers work better together by empowering them with better visibility, control, and self-service. CloudBolt delivers the world's most user-friendly cloud management platform, so enterprises can provision, orchestrate, and consume IT resources across hybrid cloud, multi-cloud, and container environments.