

Transform IT Operations with Streamlined Self-Service Delivery

Today's IT teams are constantly being asked to do more with less while also maintaining the flexibility needed to adapt to challenging and uncertain business conditions. To thrive in this ever-changing economic landscape, IT teams need to work efficiently and get the most value out of each technology investment they make, which is a difficult feat without leveraging a self-service delivery model.

Automated self-service access enables IT to deliver the technologies their stakeholders rely on, when they need them, while maintaining control and decreasing human error. This creates a flexible but stable technology environment that can quickly respond and adapt to changing business needs.



Self-Service Hybrid Cloud

Snow Commander is a powerful hybrid cloud management solution that leverages automation to deliver business agility, oversight and efficiency. With Commander, IT teams can quickly and easily implement a self-service delivery model to eliminate cumbersome manual approval processes and drastically reduce provisioning times.



Power Without Complexity

Snow Commander is easy to install and configure, providing a scalable solution that delivers self-service capabilities, multi-tenancy and platform-agnostic orchestration capabilities in a single, integrated software package.

Why Snow Commander?

Easy implementation and quick time to value

 Agentless discovery enables quick implementation and provides value on Day 1

Flexible deployment options

• Can be deployed as a SaaS or self-hosted platform

Seamless integration with existing tech

- · Integrates with any technology with an API
- Breadth of platforms supported enable support across the transformation journey

Industry-leading expertise

- Two-time leader in Gartner's Magic Quadrant for Cloud Management Platforms
- 20+ years of cloud management experience
- Enterprise grade product with proven success

Global footprint and scale

- Over 4,000 global customers
- Cloud experts in region to provide consistent support

Key Business Benefits

Hybrid and Multi-Cloud Visibility

Commander provides IT with complete visibility into hybrid and multi-cloud spend and usage, providing the information needed to manage spend effectively, govern usage and undergo optimization initiatives.

Decrease Provisioning Times

By automating application and infrastructure provisioning, Commander users are able to provision resources over 100 times faster.

Increase Business Agility

Leverage Commander's workflow engine to extend the value of automation to the broader IT team.

Decrease Time to Market

By provisioning resources more quickly, development teams can accelerate development and testing to get to market faster.

Focus Your IT Staff on What Matters

By offloading the burden of cumbersome, manual process management, your IT staff will have more time to focus on creating differentiators for your business.

Support Your Enterprise Ecosystem

























































Key Features

Self-Service Portal

Commander provides an easy-to-use hybrid cloud portal that comes without the repetitive configuration, effort and cost of other self-service solutions. The fully featured portal allows users to request new VMs or cloud instances or request changes to existing VMs or cloud instances.

Provisioning Automation and Application Deployment

Automate the end-to-end delivery and continuous management of infrastructure and application services. With configurable maintenance windows and workflow scheduling, change orders can be automated and easily integrated into your existing SLAs and operations processes.

Customizable Service Catalog

Create custom service offerings with associated access controls and publish them to the service catalog. Users can also customize the approval processes and post-deployment workflows for each service in the catalog.

Developer Friendly

With Snow Commander, IT can provide developers with direct, self-service access to cloud resources without losing visibility into spend and usage. Easily insert Commander as a step in the DevOps pipeline to provide visibility into cloud usage, without slowing down even the most agile dev teams.

Automated Lifecycle Management

Commander's robust policy engine automates lifecycle management, ensuring that resources are decommissioned within set time limits. You can easily target specific areas of cloud consumption used by R&D teams for short-term use, such as accounts, regions or VCPs. Flexible notification and expiry extension options ensure that users are well informed and able to keep VMs and application workloads active for as long as they are needed, without introducing sprawl.

Reporting and Analytics

Commander delivers immediate value with best-practice IT infrastructure reports, VM sprawl information and capacity and growth indicators. Use the fully customizable reports to create unique views of your IT infrastructure that can be sent to organizational stakeholders on a regular schedule. Powerful search capabilities complement the library of predefined reports and enable ad-hoc querying of hundreds of data points.

Seamless Technology Integrations

We understand that technology is the lifeblood of a modern organization, so we want to make it as easy as possible for you to get the most value out of your existing technology investments. Commander was built with compatibility in mind, and easily integrates with any technology with an API.

"There is just a faster turnaround time and offering of self-service that we didn't have before, which allows us to centralize our IT structure and support a growth in VMs of about 25%."



Try Snow for yourself.

Start your seven day free trial.

Contact Snow

www.snowsoftware.com info@snowsoftware.com

Follow Snow











About Snow Software

Snow Software is changing the way organizations understand and manage their technology consumption. Our technology intelligence platform provides comprehensive visibility and contextual insight across software, SaaS, hardware and cloud. With Snow, IT leaders can effectively optimize resources, enhance performance and enable operational agility in a hybrid world.

