Boost Your Automation Capabilities with Snow Commander

Incorporating automation capabilities into your hybrid cloud strategy can help you transform IT operations to deliver business agility, control and enhanced end user experience.

Snow Commander is a powerful hybrid cloud management tool that leverages automation to eliminate cumbersome and manual approval processes, drastically reducing provisioning times.

A comprehensive self-service portal provides IT with visibility and control needed to effectively govern usage, while providing end users with a quick, self-service way to access both public and private clouds that won’t slow down the most agile development teams.

1. Have a plan! Know which automation tools you will use, outline the process to be automated and define your user groups.
2. Implement self-service capabilities. Set up your admin portal, implement your user portal and define your service catalog.
3. Ensure you have visibility into spend and usage across all infrastructure platforms and set up reporting for key stakeholders.
4. Implement resource change and decommissioning policies.
5. Optimize and continue to make changes as you evolve.

The Transformative Nature of I&O Automation

Gartner predicts that by 2025, more than 50% of the G2000 will have a dedicated automation group, up from less than 10% in 2020.1

Automation is transformative and disruptive. When implemented thoughtfully, it is a powerful tool that should be in the toolkit of every modern IT organization. When automated processes are added to the mix, the potential for disruption is multiplied.

Here we will uncover the potential impact automation can have on infrastructure and operations teams, and outline a path to get you off on the right foot.

Gartner predicts that by 2025, more than 50% of the G2000 will have a dedicated automation group, up from less than 10% in 2020.1

Automation tools aren’t one-size-fits-all. Gartner clients currently report using eight tools on average to automate infrastructure and operations, with the expectation that this will increase to 10 or more tools through 2022.2

Organizations without an I&O automation strategy will achieve 70% less efficiency and productivity savings than those counterparts who have already defined and deployed.

A recent Gartner report identifies 5 key processes IT should target to focus their automation efforts:

- Provisioning & Orchestration
- Change & Asset Management
- Configuration Management & Patching
- Monitoring
- Security & Governance

In fact, automation adoption is on the rise, and those who adopt will reap the potential to significantly impact user experience across every area of the business.

Here we will uncover the potential impact automation can have on infrastructure and operations teams, and outline a path to get you off on the right foot.

Gartner predicts that by 2025, more than 50% of the G2000 will have a dedicated automation group, up from less than 10% in 2020.1

Automation is transformative and disruptive. When implemented thoughtfully, it is a powerful tool that should be in the toolkit of every modern IT organization. When automated processes are added to the mix, the potential for disruption is multiplied.

Here we will uncover the potential impact automation can have on infrastructure and operations teams, and outline a path to get you off on the right foot.

Gartner predicts that by 2025, more than 50% of the G2000 will have a dedicated automation group, up from less than 10% in 2020.1

Automation is transformative and disruptive. When implemented thoughtfully, it is a powerful tool that should be in the toolkit of every modern IT organization. When automated processes are added to the mix, the potential for disruption is multiplied.

Here we will uncover the potential impact automation can have on infrastructure and operations teams, and outline a path to get you off on the right foot.

Gartner predicts that by 2025, more than 50% of the G2000 will have a dedicated automation group, up from less than 10% in 2020.1

Automation is transformative and disruptive. When implemented thoughtfully, it is a powerful tool that should be in the toolkit of every modern IT organization. When automated processes are added to the mix, the potential for disruption is multiplied.

Here we will uncover the potential impact automation can have on infrastructure and operations teams, and outline a path to get you off on the right foot.

Gartner predicts that by 2025, more than 50% of the G2000 will have a dedicated automation group, up from less than 10% in 2020.1

Automation is transformative and disruptive. When implemented thoughtfully, it is a powerful tool that should be in the toolkit of every modern IT organization. When automated processes are added to the mix, the potential for disruption is multiplied.

Here we will uncover the potential impact automation can have on infrastructure and operations teams, and outline a path to get you off on the right foot.

Gartner predicts that by 2025, more than 50% of the G2000 will have a dedicated automation group, up from less than 10% in 2020.1

Automation is transformative and disruptive. When implemented thoughtfully, it is a powerful tool that should be in the toolkit of every modern IT organization. When automated processes are added to the mix, the potential for disruption is multiplied.

Here we will uncover the potential impact automation can have on infrastructure and operations teams, and outline a path to get you off on the right foot.

Gartner predicts that by 2025, more than 50% of the G2000 will have a dedicated automation group, up from less than 10% in 2020.1

Automation is transformative and disruptive. When implemented thoughtfully, it is a powerful tool that should be in the toolkit of every modern IT organization. When automated processes are added to the mix, the potential for disruption is multiplied.

Here we will uncover the potential impact automation can have on infrastructure and operations teams, and outline a path to get you off on the right foot.