



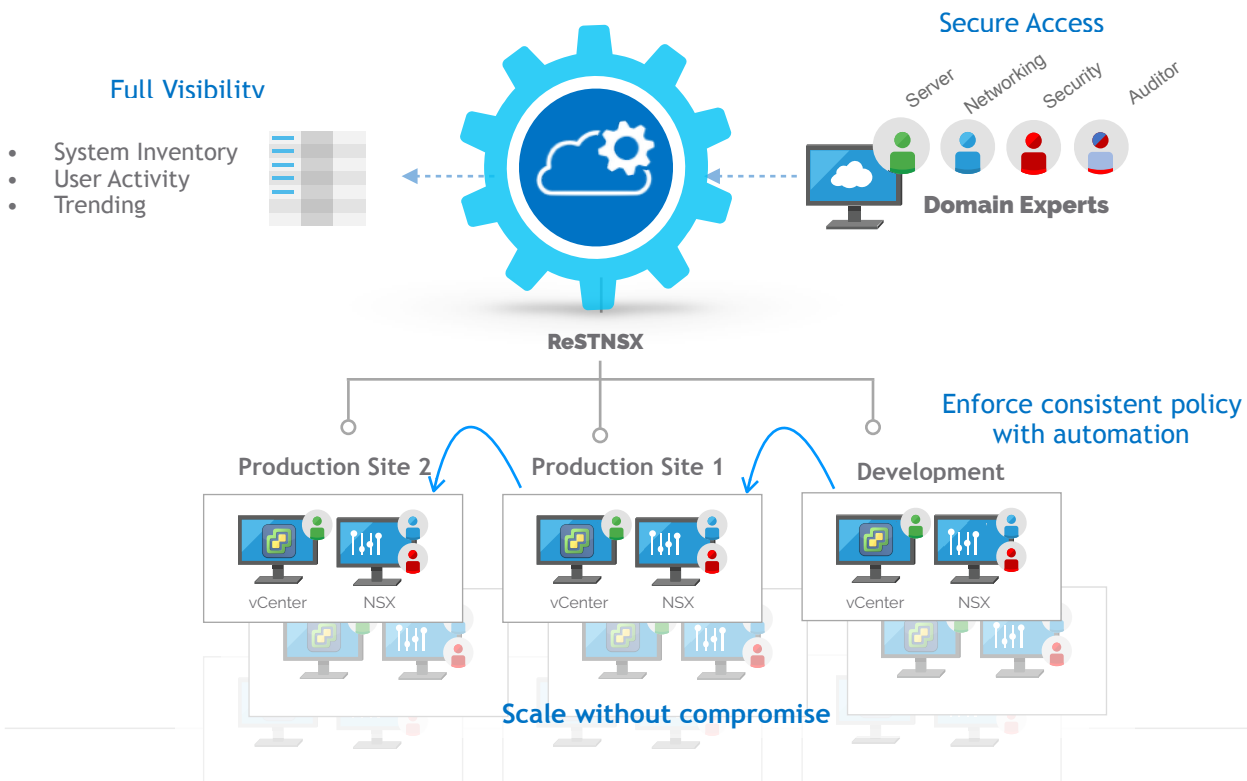
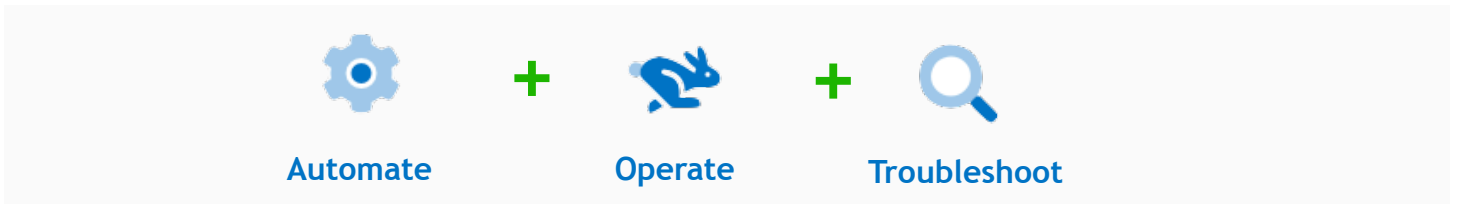
# UNLEASH THE POWER OF NSX

**THE CHALLENGE** - VMware's NSX platform enables next generation, software-defined data centers with speed and application agility. Organizations deploying, operating and troubleshooting these environments must adapt to new processes, tools and custom scripting to take full advantage of NSX at scale. This often limits adoption and introduces unforeseen complexities and costs.

**THE SOLUTION** - ReSTNSX was designed to make NSX easy to deploy and maintain. ReSTNSX converges [Automation](#), [Operations and Troubleshooting](#) capabilities into a single, unified architecture with a simple to use point and click web interface. Our platform provides a secure and user friendly portal for Network, Security, Virtualization and Auditing users alike. As a result, organizations can focus on solving business problems while achieving IT agility.



- 1 Deploy and scale with template-based approaches with advanced features such as pre-staging of configs, post migration rollback and on-box golden configurations.
- 2 Provide role-based access to a centralized operations console for day 2 operations. Regardless of the NSX deployment size, ReSTNSX provides a single management domain that eliminates the sprawl of touch points when changes need to occur.
- 3 When problems occur, ReSTNSX users have access to integrated, advanced troubleshooting tools that run the most common troubleshooting commands with a simple click of the mouse and no complex CLI commands or scripts to run.





## Global Dashboard

Under a single dashboard, organizations have a holistic view of their entire NSX implementation.

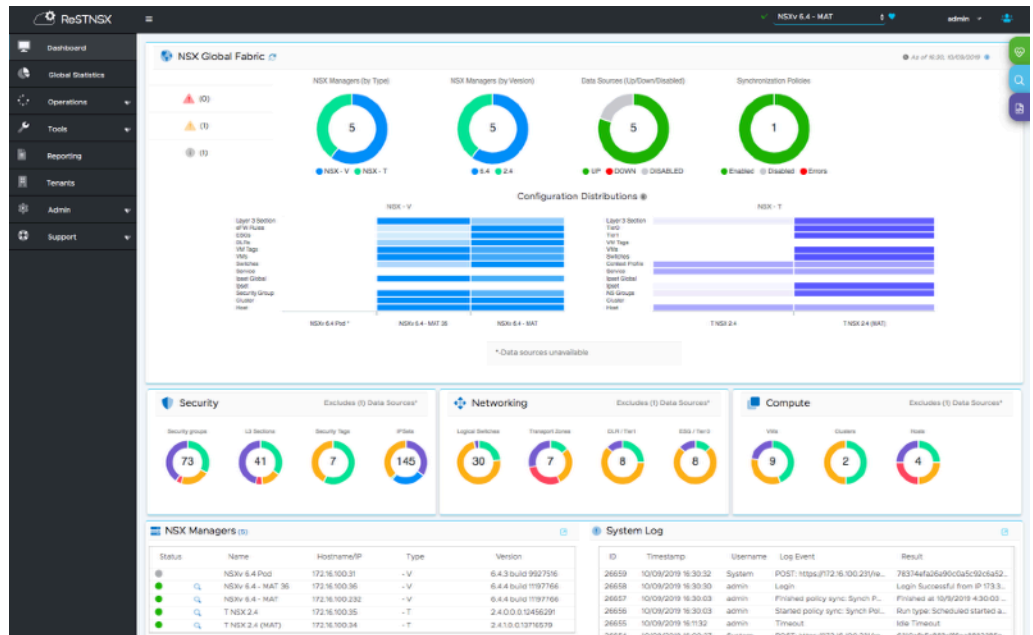
### AT A GLANCE

**ReSTNSX** is a next generation API-driven management fabric for VMware's NSX platform. By combining the power of NSX Open API capabilities and an easy-to-use user interface, ReSTNSX provides advanced capabilities and flexibility without scripting or API knowledge.

ReSTNSX enables industry leading features, not limited to:

- Multi-NSX management
- NSX -v to T migration
- Easy bulk object creation
- Simplified Day 2 operations
- Granular reporting and audit trails
- Flexible Workflow-based deployments with rollback
- Integrated Troubleshooting Tools

[LEARN MORE  
www.ReSTNSX.com](http://www.ReSTNSX.com)



While NSX provides application and network agility, it can also pose a strain on IT operations. This is most apparent as adoption increases where simplified management, integrated tools and bulk automation capabilities become more and more necessary.

## Productivity Gains with Scale by ReSTNSX Feature

