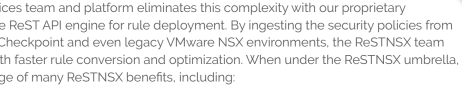


FIREWALL CONVERSION

Migrating security policies from vendor to vendor is complex. Each manufacturer has their own proprietary implementations making conversion a manual and time consuming process. Additionally, when implementing a macro or micro-segmentation strategy with a SDN solution such as NSX, there are additional complexities as the enforcement points are no longer centralized on your edge devices. Standardizing on a common ruleset syntax is critical when implementing a de-centralized security model with NSX.

The **ReSTNSX** Professional Services team and platform eliminates this complexity with our proprietary conversion scripts and innovative ReST API engine for rule deployment. By ingesting the security policies from vendors such as Cisco, Juniper, Checkpoint and even legacy VMware NSX environments, the ReSTNSX team accelerates your deployment with faster rule conversion and optimization. When under the ReSTNSX umbrella, administrators can take advantage of many ReSTNSX benefits, including:





AT A GLANCE

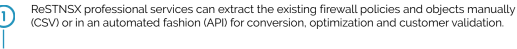
ReSTNSX is a next generation API-driven management fabric for VMware's NSX platform. By combining the power of NSX Open API capabilities and an easy-to-use user interface, ReSTNSX provides advanced capabilities and flexibility without scripting or API knowledge.

ReSTNSX enables industry leading features, not limited to:

- Multi-NSX management
- NSX -v to T migration
- M Easy bulk object creation
- Multi-Tenant administration
- Flexible Workflow-based deployments with rollback
- between NSX domains

LEARN MORE

www.ReSTNSX.com



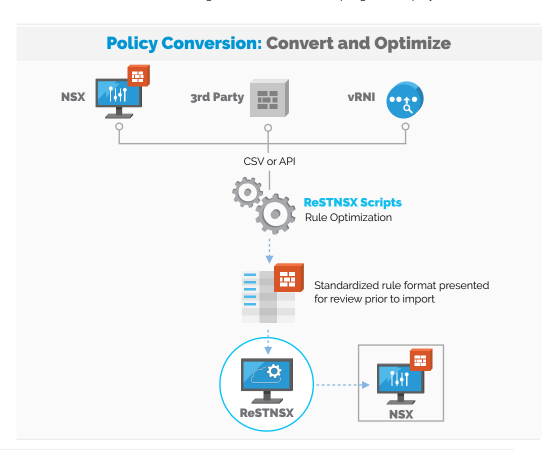
40%

Time Savings

deployment cycle

Administrators now have a series of baseline policies in a standardized, NSX compatible CSV format for their distributed and edge firewall deployments.

The ReSTNSX platform deploys the converted rulesets against one or many NSX environments - thus alleviating the manual effort or scripting each deployment.



SIMPLE - QUICK - FLEXIBLE