What are the primary reasons why you use NCM?



solarwinds

TechValidate

Configuration monitoring to know when and how configurations have changed

Network automation to eliminate errors and add speed and consistency to all configuration changes

> Configuration auditing to more easily and quickly perform policy compliance audits

Configuration backup and restore to provide operational continuity

Device end-of-life to determine and plan around device end-of-support and end-of-life

Search to find where specific configuration policies are used across the network

> Security scanning to identify potential vulnerabilities in network devices and configurations



Configuration Manager

Published: Feb. 21, 2017 TVID: 5EF-2F1-069