

NETWORK CONFIGURATION MANAGER



OBJECTIVE: Manage network device configuration changes.

A hacker has been able to infiltrate your environment without being seen and is trying to change the configuration of a switch to gain access to your entire infrastructure. A technician must make a configuration change, but did not notify his colleagues. How is your IT team made aware of these changes?

BLËSK Network Configuration Manager (NCM) automatically saves the configuration of your equipment and the backups are archived without any time limit. It will send an alert to the IT team as soon as a change, minor or major, is detected in the current configuration.

NCM uses Open Source tools such as: Rancid and CVS to ensure maximum security.

BENEFITS

- Connecting to each device in the routing table.
- Run various commands to get the information that will be saved.
- Reformat, delete oscillating or incremented data.

- Email the differences between the current configuration and the previous one.

BLËSK CAN HELP YOU:

NCM allows your IT team to quickly find out which configurations have been changed either maliciously or by IT team members who could not communicate the change immediately.

The alert indicates how changes made differ from the initial configuration. Automatic backups can easily restore previous configurations if the new configurations do not produce the expected results.

The importance of monitoring changes in network equipment configurations is becoming increasingly important because of the constant emergence of new security threats.