

NETWORK CONFIGURATION MANAGER MANAGE CHANGES TO NETWORK DEVICE CONFIGURATIONS



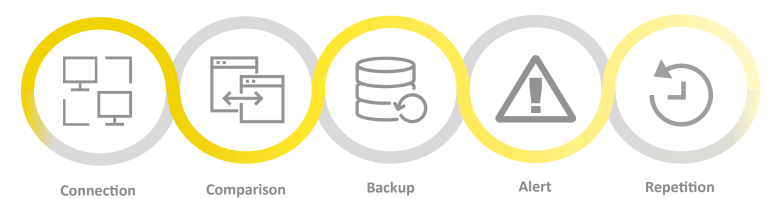


In a year, a week or even a day, many changes to network equipment configurations can be made by the IT team. It is often difficult to keep track of the latest changes or even old entries. To help you track past and present configurations, you need a tool centralizing and tracking changes over time.

blësk Network Configuration Manager (NCM) provides the ability to schedule automated tasks associated with backups and secure storage of all device configurations installed on your network. Unlike manual procedures and house scripts, you will have a centralized management system for all devices, while reducing the risk of manual errors or loss of resources.

the administrator during a

backup



of new

configurations

blësk NCM: No More Manual and Routine Procedures

of configuration

Once **blësk** NCM is connected to all network devices, many manual and routine procedures related to configurations can be automated. So you can concentrate on more complex tasks while having peace of mind.

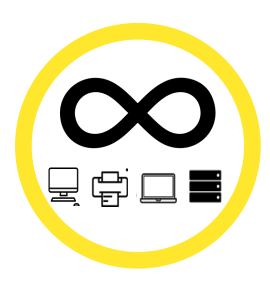
according to the

established schedule

to network

device





Simple Peripherals Management and Integration

blësk NCM integrates with all network and security devices offered by manufacturers around the world. New devices are continuously added, the solution is updated every month.

This tool also provides the ability to connect to your remote devices without the need for third-party software. It enhances the connection experience by giving SSH or TELNET access from a console to all your devices connected to NCM.

blësk NCM provides a single central repository for all your network device configuration backups

Being compatible with all manufacturers for taking backups, NCM will ensure that all supported device configuration files are verified and kept in a single, secure central location for fast restoration or retrieval, when you need it. **blësk** Network Configuration Manager allows:

- Real-time backup;
- Tasks automation;
- Configurations comparison;
- Multiperipheral management.

For more information:



(1 (833) 462-53<u>75</u>



www.blesk.ca



sales@blesk.ca



