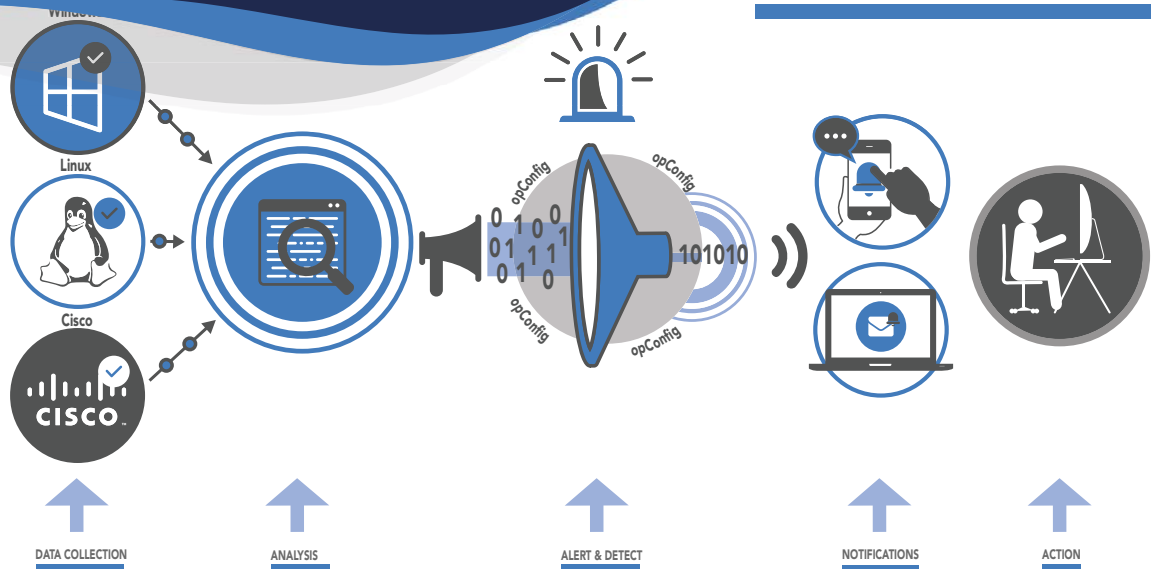


## Automated Configuration & Compliance Management

### Operational Process Automation



**Configuration and Compliance Management** is now easier to implement than ever before using opConfig. opConfig continuously monitors the configuration of devices discovered by Open-Audit Enterprise or managed by NMIS, tracks changes and stores a complete history of configuration information. opConfig can assist with risk management and regulatory compliance (APRA, PCI-DSS, SOX) for device configuration, software versions and hardware. opConfig allows organizations to simplify the management of equipment configuration files in multi-vendor environments, assisting in disaster recovery, troubleshooting and change management. Organizations can efficiently manage the backup and comparison of configuration information, aiding in the quick resolution of problems and compliance with standards.



#### Multi-Vendor Capability

Collect and backup configuration data from any vendor's hardware or software in any environment.



#### Automate Compliance & Change Management

opConfig can automate everything from config push to alerting on changes and enforcing compliance.



#### Collect, Compare & Comply

opConfig maintains a full history of configuration changes and audit results, allowing you to easily compare changes and ensure compliance.



#### Compliance Policy Engine

Implement your compliance policy with PCI-DSS, HIPPA, COBIT and more using prebuilt industry standard rule sets (e.g. Cisco-NSA) or customize your own.



#### Virtual Operator

Introduce operational delegation to your organization and allow troubleshooting of network devices without giving root access.



#### Expandable Command Sets

opConfig gives you the ability to create robust command sets that can aid in root cause analysis of faults.