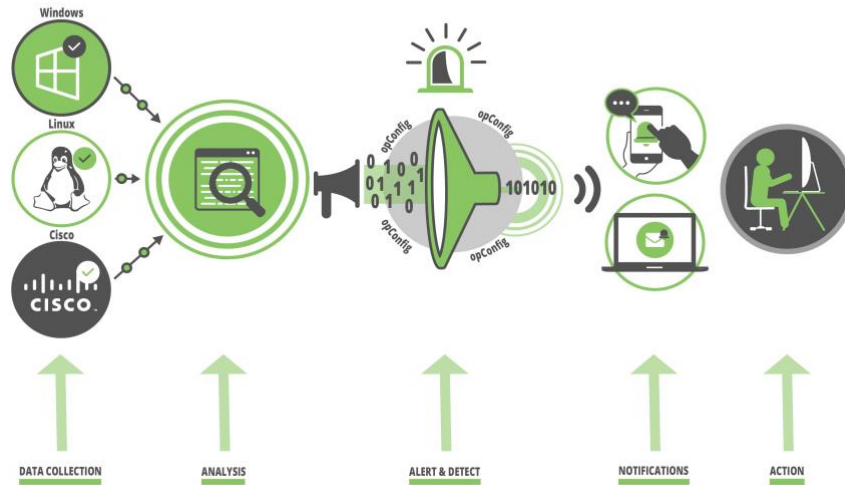




Operational Process Automation



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 AND 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.

RECOMMENDED REQUIREMENTS:

50 NODES	500 NODES	1000 NODES	1500 NODES
2 CPU Cores/vCPUs	4 CPU Cores/vCPUs	4 CPU Cores/vCPUs	8 CPU Cores/vCPUs
4Gb of RAM	6Gb of RAM	8Gb of RAM	16Gb of RAM
20Gb HDD	40Gb HDD	80Gb HDD	120Gb HDD
64-bit Linux (CentOS)	64-bit Linux (CentOS)	64-bit Linux (CentOS)	64-bit Linux (CentOS)
Apache	Apache	Apache	Apache

FOR MORE INFORMATION CONTACT YOUR NEAREST REGIONAL OFFICE OR VISIT OPMANTEK.COM

Opmantek Australia (Asia Pacific Head Office)
Level 13, 50 Cavill Avenue,
Surfers Paradise Queensland 4217 Australia
Phone: +61.731.023.042
Email: APAC@opmantek.com

Opmantek Mexico (LATAM Head Office)
Calle Londres 162 Oficina 202
Colonia Juárez C.P. 06600
Alcaldía Cuauhtémoc Ciudad de México
Phone: +52.556.993.4830
Email: LATAM@opmantek.com

Opmantek USA (USA and Canada Head Office)
156 2nd Street
San Francisco, CA. 94105
Phone: +1.704.247.6286
Email: usa@opmantek.com

Opmantek UK (Europe Head Office)
7200 The Quorum, Oxford Business Park,
Garsington Road, Oxford OX4 2JZ, UK
Phone: +44.186.552.2032
Email: europa@opmantek.com



Business Management:

Operational Delegation

- Easy to setup operational control delegation.
- Create commands/command sets for service desk staff to perform troubleshooting activities.
- Raise alerts in in opEvents for engineers to further investigate.
- Ensure consistent problem diagnosis and resolutions.
- Limit access to dangerous commands on devices.

Compliance Policy Engine

- Configuration Parsers pull compliance relevant information from devices.
- opConfig comes with preconfigured parsers for major vendors such as Cisco.
- Easily create custom parsers for certain brands/devices to react to custom sequences.
- Parse software information for devices from Open-Audit Enterprise.

User Management

- Role Based Access Control (RBAC) over devices.
- Generate troubleshooting information through the GUI without need for SSH/Telnet.
- Remotely view, track and compare device configurations without logging in to the device.

Purchasing:

Pricing and Licensing

- Licensed by the node and not by the amount of data stored.
- Predictable license costs
- 30-day money back guarantee.
- Unlimited software use of the product.
- MSP scale licensing available

Sales and Support

- Easy to purchase, contact us.
- Support portal access to our portal staff.
- Complete documentation and support wiki.
- Free community support.
- Free updates.

Flexible Licensing

- opConfig is licensed by the node count.
- There are no software limits to the amount of configuration data that is stored.
- Perpetual and Subscription licensing available.
- Infinitely scalable architecture.

Ease of Use:

Easy Implementation

- Easy installation.
- Easily integrate node data with NMIS.
- MongoDB and all other dependencies are automatically installed.
- Support available for install and customization.

Accessibility

- Large Community wiki.
- Accessible from any device.
- Single Sign On across all our applications.

Easy to use interface

- Quickly navigate from the command list to the history of commands for a node.
- Compare revisions between a node's command output.
- Run configuration commands direct from the GUI.
- Single Sign On across all our applications.

Configuration and Compliance:

Multi-Vendor Capability

- opConfig comes with preconfigured parsers for major vendors such as Cisco.
- Custom phrasebooks to connect to any device are easily modified or extended.
- Flexible command sets allow for custom action sequencing for any device.
- Brand or device profiles available on import.
- opConfig operates in a hybrid environment, it doesn't matter if your device is on premise or in the cloud.

Compliance Checklist Ability

- Use configuration status documents to ensure your environment is compliant.
- Schedule checks on your environment and build new status documents to ensure compliance over time.
- Quickly assess areas that are no longer compliant.
- Run historical compliance checks on your environment based on updated policies.
- Raise alerts to NMIS/opEvents if devices are no longer compliant.

Automate Compliance Management

- Store historical configuration data from devices to ensure compliance standards are met.
- Run historical compliance checks against all configuration data.
- Automatically detect change of configuration data and report on the change.
- Store data on a hard disk, in a database or in both.
- Automatically import and maintain audit information from Open-Audit Enterprise.
- Use Open-Audit's device information to monitor end-of-support devices.

Opmantek Virtual Operator

- Operators able to gain detailed information from devices without 'root' privileges.
- Use data better, link your data to information and knowledge.
- Technical leaders capture knowledge with tools that can be executed by anyone.
- Ensure consistent problem diagnosis and resolution, all staff remediate identically.
- Automate the troubleshooting of known problems.
- Easily incorporate node history when troubleshooting an event.

Disaster and Recovery ready

- Maintain configuration information for every device on your network.
- Push configurations changes/updates from the GUI.
- Configuration information is stored for quick rollback if required.
- Access to the devices are controlled through RBAC.
- Create a rollback command set that will quickly rollback configuration to a gold standard.
- Protected revisions are always kept.

Automate Configuration Management

- Generate configuration pushes to devices from a single source of truth.
- Built in error detection protects against failed configuration pushes.
- Organize multiple commands into a command set and run on demand/scheduled.
- Use tags to easily schedule compliance tasks.
- Automatically import and maintain audit information from Open-Audit Enterprise.
- Maintain a full configuration change history.

FOR MORE INFORMATION CONTACT YOUR NEAREST REGIONAL OFFICE OR VISIT OPMANTEK.COM

Opmantek Australia (Asia Pacific Head Office)
 Level 13, 50 Cavill Avenue,
 Surfers Paradise Queensland 4217 Australia
 Phone: +61.731.023.042
 Email: APAC@opmantek.com

Opmantek Mexico (LATAM Head Office)
 Calle Londres 162 Oficina 202
 Colonia Juárez C.P. 06600
 Alcaldía Cuauhtémoc Ciudad de México
 Phone: +52.556.993.4830
 Email: LATAM@opmantek.com

Opmantek USA (USA and Canada Head Office)
 156 2nd Street
 San Francisco, CA. 94105
 Phone: +1.704.247.6286
 Email: usa@opmantek.com

Opmantek UK (Europe Head Office)
 7200 The Quorum, Oxford Business Park,
 Garsington Road, Oxford OX4 2JZ, UK
 Phone: +44.186.552.2032
 Email: europe@opmantek.com