SteelCloud



ConfigOS MPO Suite Enables Continuous Compliance at Scale

Make Continuous Compliance automation a reality...in every infrastructure.

ConfigOS MPO Suite is compliance software designed to establish and maintain a continuous, scalable compliant environment. Our solution removes months from the RMF cycle, manages complex policies for large-scale network environments that are common with mobile workforces. ConfigOS MPO helps organizations achieve RMF closed loop compliance with STIG/CIS standards through a set-and-forget approach.

ConfigOS Forge, the enhanced policy workbench solution, enables the efficient creation and management of baselines and customizes policies by leveraging version control and approval process automation. MPO Shield, an advanced agent-based technology built for today's complex networks, minimizing network traffic especially for slow VPN and satellite links. MPO Shield operates semi-autonomously, ensuring continuous compliance – both on and off the network. MPO Shield automatically updates the MPO Commander server with its compliance data once its endpoint rejoins the network.

ConfigOS MPO Suite can be implemented in various environments, including classified, tactical/weapon systems, air-gapped labs, OT/SCADA environments, and commercial cloud infrastructures. Users can achieve high compliance rates with continuous monitoring and automated remediation. The flexible infrastructure tree view allows for easy group management and drag-and-drop operations, with visual icons and colors to enable easy management, fixing, evaluation, rollback, and reporting of endpoints. ConfigOS MPO tracks what endpoints are on/off the network while ensuring each has the proper policies and schedules. ConfigOS MPO Suite can also be a valuable tool to drive compliance throughout every stage in the Development, Authorization, and Operations process.

System Functionality

For Windows systems, a ConfigOS MPO not only manages STIG/CIS controls, but is also capable of automating additional custom registry keys. Naturally, ConfigOS MPO addresses both local security and audit policies. For Linux systems, ConfigOS MPO can maintain STIG/CIS compliance through Bash scripts.

ConfigOS MPO Commander synchronizes both compliance policies and schedules, ensuring that every endpoint has the most up to date content - automatically. MPO Commander also verifies and updates MPO Shield agents, ensuring that every endpoint has the latest MPO Shield automatically. MPO Shield agents can scan or remediate endpoints both on and off the network while synchronizing content and schedules. Supporting ConfigOS MPO's 'set it & forget it' concept, MPO Shields automatically exchange compliance data with MPO Commander once they are back on the network.





Continuous COMPLIANCE

With MPO Commander, organizations can achieve endpoint compliance automation without any human intervention. The software seamlessly works with the MPO Shield so that endpoints are automatically registered while deployment policies and compliance automation schedules are automatically synchronized to eliminate the need for manual intervention.

Compliance at a GLANCE

ConfigOS Commander manages all endpoints in an intuitive tree format. The real-time compliance of any system is available at a glance.

Reduced DOWNTIME

If there is a conflict between the STIGs and an application, ConfigOS MPO can quickly roll back controls to a known good state - freeing systems staff from cumbersome investigative process that eat valuable time and opportunity. The result is a significant increase in system availability.

Rapid SETUP

Installation and initial setup of the ConfigOS MPO Suite minutes and administration training is accomplished in a single day. You can bring any application into compliance the same day you install the software.

Additional Features

- Endpoint set-up productivity is achieved by allowing all continuous monitoring schedules and policy information to be inherited by endpoints from their designated groups.
- ✓ A STIG Viewer Checklist output comes as a standard feature. The manual controls can be pre-populated by the user and the tool will append its own findings and changes made to the document.

Commander System Requirements

- ✓ For 1-2,000 endpoints connected to a single Commander:
 - Minimum 16 GB RAM
 - Minimum 8 physical cores or virtual equivalent
- ✓ For 2,000-20,000 endpoints connected to a single Commander:
 - 64-128 GB RAM
 - 16-32 physical cores or virtual equivalent
- ✓ Windows Server 2019, 2022
- √ Full system backup capability
- ✓ Static IP address or hostname
- ✓ 500 MB for Commander installation

Available Services

- Application Support. Our team is available to assist you with understanding, deploying, using, configuring and maintaining ConfigOS MPO Suite.
- ✓ Training. A variety of self-paced training modules and on-site training is available for users.
- ✓ Satisfaction. ConfigOS patented STIG compliance technology is easy to install and apply. It pays for itself on the first use.



For more information on ConfigOS Commander and to see a short product demo

