

## Automate your COMPLIANCE efforts with ConfigOS

**Dramatically reduce the time you spend on RMF, NIST and STIG remediation.**

ConfigOS Command Center is revolutionizing the way organizations address their RMF, NIST 800-171, or production STIGs compliance requirements. By automating what is usually a cumbersome, time-consuming manual process, ConfigOS Command Center dramatically reduces the STIG application and reporting burdens faced by every organization either supporting or within the DOD. In most cases, it can reduce weeks of compliance work to about an hour.

ConfigOS hardens STIG/CIS controls around unique application environments which is automated by the ConfigOS Signature Builder. The hardening effort addresses CAT levels 1/2/3 and can be accomplished in 60-minutes producing a domain-independent XML signature. Next, ConfigOS Foundry combines the XML signature with user defined documentation files to create a secure encrypted signature container that is used to automatically remediate systems.

The ConfigOS Command Center is geared towards at-a-glance efficiency, allowing you to perform multiple functions related to risk management—scanning, remediation, and reporting—from a single home screen. The foundation for the interface is a flexible network tree that allows for unlimited nesting and a simple drag and drop operation. Icons and colors help the user visualize the organization and status of groups and endpoints. This enables endpoints to be easily managed, fixed, evaluated, rolled back, and reported on. And, with unrivaled speed, you can quickly assess systems for compliance and apply necessary changes to key components of both Windows and Linux systems.

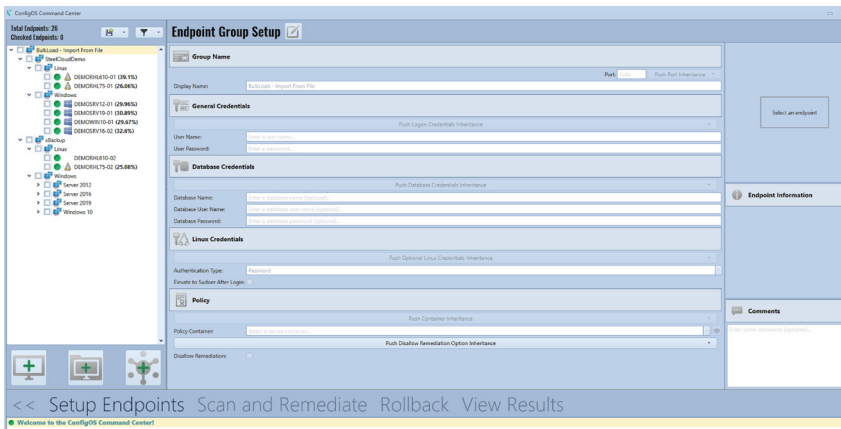
### System FUNCTIONALITY

For Windows systems, ConfigOS Command Center not only manages STIG/CIS-centric controls, but is capable of automating any registry key inside the system. It is also able to affect local security and auditing policy.

With Linux systems, Command Center serves as an easy-to-use configuration file management program that is able to harden every major distribution of Linux including Redhat, CentOS, Suse, and Ubuntu. The easy-to-understand interface allows basic BASH users to rival the productivity of mid- to high-level Linux scripting experts. Our Linux tool also allows for SU elevation to privileged users in order to keep the audit trail intact.



ConfigOS **2** minutes to INSTALL  
hours to TRAIN



## Additional FEATURES

- ✓ Endpoint set-up productivity is achieved by allowing some and/or all credential 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.

## Unrivaled SPEED

ConfigOS Command Center enables you to split controls into even parts and find any conflict with a specific application. For most applications, initial hardening and baseline creation can be completed in just 60 minutes! In production, a single implementation of ConfigOS can scan 5,000 to 15,000 endpoints per hour and remediate 3000 to 5,000 endpoints per hour.

## Compliance at a GLANCE

ConfigOS Command Center 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 Command Center quickly rolls back controls to a known good state - freeing systems staff from cumbersome investigative process that eat valuable time and opportunity. The end result is a significant increase in system availability.

## Rapid SETUP

Installation and initial setup of ConfigOS Command Center takes about 5 minutes and administration training is accomplished in two hours. You can bring any application into compliance the same day you install the software.

## System REQUIREMENTS

- ✓ 64-bit Windows system
- ✓ NET 4.6 or later
- ✓ CPU containing a minimum of 4-cores (8 threads)
- ✓ Minimum 8GB RAM
- ✓ At least 2GB of free disk space. Additional disk space might be required depending of scan/remediation frequency, and number of endpoints. logs, back-ups, and reports are stored locally on disk.

## Available SERVICES

- ✓ Application Support. Our team is available to assist you with understanding, deploying, using, configuring and maintaining ConfigOS Command Center.
- ✓ 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.

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For more information on ConfigOS Command Center and to see a short product demo, visit us at <https://www.steelcloud.com/configos-cybersecurity/>

