ConfigOS - STIG *Ready*™

The STIG "Easy" Button for Software and Technology Vendors



Everything that vendor organizations need to test, implement, and support their applications in STIG-compliant environments

For nearly ten years, SteelCloud has delivered technologies that "productize" support for the DISA STIGs (Security Technical Implementation Guides). STIG *Ready* is a significant new offering developed specifically to help prepare software and technology vendors to successfully develop, market, deliver, and support their applications in STIG-compliant environments. Typically, it can take an organization's best engineers weeks or months to determine the STIG readiness of any given application. Not so with STIG *Ready* - you will have your answer in a few hours.

Implementing a STIG-compliant Environment

As part of the STIG *Ready* program, our ConfigOS technology will set-up a STIG-compliant system environment in your organization. ConfigOS will then be used to test your product's ability to run in a STIG-compliant environment and will automate the process for hardening security controls around the specific requirements of your product(s). ConfigOS will allow you to document specific waivers to standard STIG policy necessary for your application to operate. STIG *Ready* is the fastest, most cost effective way to ensure your organization's success in meeting the government's security mandates.

Combining dedicated STIG expertise with our patented security policy remediation technology, SteelCloud has revolutionized the process for making software run in security compliant environments. Not only do we reduce your upfront time and cost risk, but our patented technology will improve every aspect of supporting your application in your customers' secure environments.

Designed for the Real World

SteelCloud developed STIG *Ready* to prepare organizations to quickly test, implement, and support technologies in STIG compliant environments. However, we also recognize the realities of product development cycles and program deliveries. STIG *Ready* does not require that any changes be made in your application to complete the readiness process. Being started tasks, our tools will not affect application capacity or throughput, and at your option, ConfigOS can be included to enhance your final product delivery.

Ongoing STIG-compliance

Supporting government customers does not stop with the simple installation of your technology in a STIG-compliant environment. ConfigOS automates the ongoing testing and support of your products so that you stay compliant. SteelCloud delivers STIG content so that your



ConfigOS Impacts . . .

Time to Market

- Immediate assessment of your product's readiness to be implemented in the DoD
- Highlight areas for mitigation or corrective action and provide concrete compliance proof
- Accelerate customer RMF/ATO & accreditation process to enhance revenue and customer references
- Create an easily maintainable STIG compliance program to improve ongoing product support

Expense Reduction

- Accomplish weeks of security work in a few short days
- Shortens the STIG learning curve

Organization is always up to date with the latest DISA STIGs. With STIG *Ready* you stay in control. We prepare your organization to maintain compliance, over time, as you deliver new product releases and DISA updates its STIG requirements.

Now is the Time

In recent years, as budgets tighten, competition for new government opportunities has intensified dramatically. SteelCloud prepares your organization to demonstrate, to both the government and your integration partners, that you are ready for government business and your technology is indeed, **STIG** *Ready*!





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STIG Ready Leverages ConfigOS

SteelCloud's patented security policy automation technology, ConfigOS, is the key to reducing days/weeks of arduous security work to a few short hours. Combined with our Information Assurance (IA) experience, we can help bring your organization to a level of STIG competency necessary to succeed with government customers and programs. ConfigOS is the culmination of years of experience in the DoD delivering solutions that can be implemented quickly and supported with a minimum of effort.

How Does it Work

The ConfigOS toolset allows you to quickly determine the ability of your application(s) to support a STIG-compliant environment by automatically interrogating hundreds of controls included in the latest DISA STIGs. Once completed, ConfigOS hardens the environment around the requirements of your applications(s). It identifies the exact policies that will have to be mitigated in order to successfully install your product in a STIG compliant environment. As part of STIG *Ready*, we license you the tools to replicate the DoD environment in your infrastructure and provide you with ongoing STIG signatures so that your organization can easily keep your environment up to date with the latest security



Simple to Get Started!

Call us today, STIG *Ready* is the fastest and simplest way to prepare your organization and your applications for successful implementation in the government. Easy to understand and easy to license, ConfigOS is available to support Windows XP/7/8/10, 2003/'08/'12/'16, IE/Chrome, .NET, IIS, SQL Server, MS Office 10/13/16, RHEL 5/6/7, & CENTOS.

SteelCloud[®] Simplifying Cyber Assurance

Automating Application-specific STIG Remediation & Replication



Configuration Control Maximizes Consistency, Security, & Uptime

ConfigOS provides benefits to any organization that wants to establish and maintain system policy controls across a complex enterprise. And, most importantly, ConfigOS was developed to work with Windows and Linux systems already in production with the least possible interruption in availability.

ConfigOS instantly validates policy controls based on application-specific requirements. ConfigOS defines the configuration "rules" that must be validated to ensure that applications can be installed, operated, and supported properly.

ConfigOS can also address additional controls that are critical software applications, operating systems, and components. ConfigOS will scan and remediate Linux and Windows server & workstation endpoints.

SteelCloud designed the flexibility into ConfigOS to easily address the DOD and NIST evolving policy standards as well as benchmarks published by the Center for Internet Security (CIS).

About SteelCloud

We are headquartered in Northern Virginia. Our ConfigOS technology is quickly becoming the "go to" standard, across the government, for accelerating RMF accreditations by quickly bringing software into compliance with STIG & CIS policy controls. Additionally, forward leaning software vendors are finding ConfigOS to be a market differentiator when competing in the government marketplace. Our technology has proven its value in classified, tactical, and enterprise environments. Let us help make your organization a winner!

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