



# Eliminate Uncertainty and Doubt of Passing Your **CCRI**

**With ConfigOS, You'll be Ready to Pass with Confidence!**

You have just received notice that it's time for your CCRI and wonder how you can prepare for your audit while accomplishing your mission objectives without disruption. The answer: use a tool like ConfigOS to automate and remediate STIG policy compliance that represents 50% of your CCRI grade and keep calm and prepare with confidence.

## What is the **CCRI**?

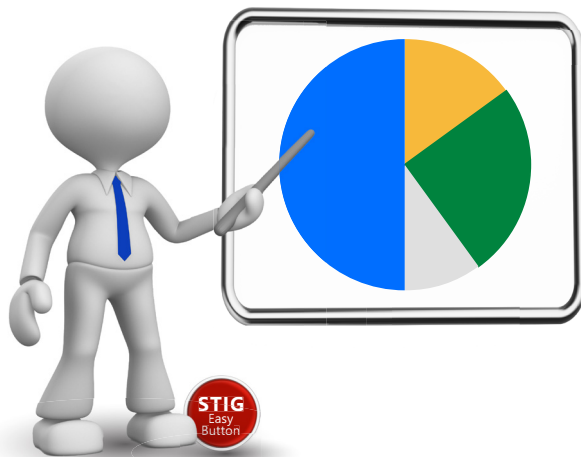
A CCRI or Command Cyber Readiness Inspection is a U.S. Department of Defense (DoD) formal inspection to increase accountability and the security posture of DoD Information Networks according to DoD standards, specifically in the areas of Command, Mission, Threat, and Vulnerability. Since its inception in 2010, the DISA CCRI program has aimed to protect sensitive DoD information and networks from attack.

*"We got a great score by working with SteelCloud."*

## What gets tested during a **CCRI**?

A CCRI usually involves the NIST framework and STIG system controls. During a CCRI, a representative sample of machines are chosen to be scored in conjunction with the inspection itself. The score derived from the sample will be reflected on the program's entire network.

A CCRI has a total of 125 possible points broken down as shown below:



- ✓ 60 points (50% of your grade) - Security Posture of your Network
- ✓ 10 points - Program Administration
- ✓ 30 points - Computer Network Defense (CND) Directives
- ✓ 25 points – Operations Behavior

# Keep Calm and Prepare for your CCRI confidence with SteelCloud

A CCRI score is based on a weighted average system, depending on the number of STIG CAT Is, IIs, and IIIs that are found in the assessment. It is because of this average based scoring system that a few poorly compliant machines can cause an entire network segment or program to fail.

- ✓ 90% + is exceptional
- ✓ 80% - satisfactory
- ✓ 70% or worse is not passing and can put you at risk of losing accreditation

*"We achieved CCRI readiness in 90 days with ConfigOS."*

## How Can ConfigOS Help?

Because the CCRI takes a random sample of machines and averages them, it is important to be hyper-vigilant on the STIG compliance of your entire program at any given time. SteelCloud's ConfigOS software provides automation for both assessment and implementation (e.g., remediation) of STIG controls. Additionally, ConfigOS automates continuous compliance that gets the infrastructure compliant and keeps it so. The additional reporting aspects of the tool allow ConfigOS to feed not only SteelCloud's dashboard application, DashView, but also a variety of other service tools like STIG Viewer, eMASS, Xacta, Splunk, and ServiceNow. Due to this dissemination of information, users can rest assured that there will be no surprises when it comes time for the CCRI. ConfigOS keeps organizations ready for any inspection.

## How Can ConfigOS Impact the CCRI Readiness Timeline

The below table shares how ConfigOS can impact the CCRI readiness timeline.

Long Runway (10 Months to Prepare)	Sprint (4 Months to Prepare)
<ul style="list-style-type: none"><li>✓ Prepare for your CCRI without impacting your mission objectives</li><li>✓ Spend less on CCRI prep by leveraging STIG automation</li><li>✓ Utilize your current staff and resources</li></ul>	<ul style="list-style-type: none"><li>✓ Control "breakage" with a controlled and consistent automated process</li><li>✓ Use automation as a force multiplier - get the job done without affecting mission</li><li>✓ Prepare for CCRI success, plus ongoing continuous compliance</li></ul>

For more information  
on CCRI

