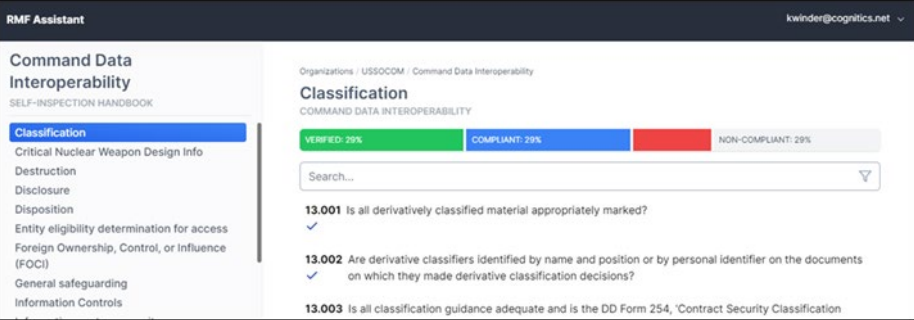


A user-friendly system designed to simplify the validation of cybersecurity framework requirements for government programs.



**Problem:**

- Increasing legislative and contractual requirements for compliance with cybersecurity frameworks has left the technology industry with a lack of cybersecurity domain knowledge
- Government programs need to rapidly deploy new technologies into secure environments

**Our Solution:**

- A secure web application developed specifically for government programs to help businesses with the gathering requirements for operating in the SOF Information Environment (including the SOCOM SIPR cloud)
- Streamline the transition of technology into security assessed production so that development teams can focus on software innovation rather than the risk management process

# RMF (Risk Management Framework) Assistant – Phase II SBIR

**Features:**

- Workflow based wizards make it easy for cybersecurity novices to quickly provide evidence for framework controls
- Integration with Amazon Cognito for quick and secure user authentication
- Graphs and filters for easy status updates and reporting
- Contextual terminology for industry terms and acronyms that reduces requirement ambiguity
- Framework control mapping that simplifies requirements to reduce evidence redundancy

**Current Frameworks:**

- eMASS
- CNSSI No. 1253 SP800-53 Rev.5
- Self-Inspection Handbook

**Potential Application(s):**

Regulatory frameworks for any industry can be added to the system.

<https://www.cognitics.net/uploads/1/2/2/9/122955160/rmf-assistant.pdf>

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