

# FALCONWOOD INC.

## **About Falconwood, Inc:**

Falconwood, Inc. is a small, woman/veteran-owned business providing executive level consultants and programmatic support to Department of Defense (DoD) Information Technology (IT) initiatives and programs.

We provide expert consultation on a diverse range of IT subjects focusing on acquisition strategy, implementation activities and Information Assurance policy and engineering.

We have an immediate opening for a **Cybersecurity Cloud Engineer** to perform cyber security activities for DON commands transitioning to cloud environments. The CSE will provide on-site engineering and administrative security support to the Navy Commercial Cloud Service Program Office. This candidate will provide cybersecurity technical expertise and recommendations to program offices that are transitioning various systems into a commercial cloud, and will utilize cloud-based best-practices to assist Program Offices in hosting DOD/DON information in cloud hosting environments. This will include a need to have familiarity with the FEDRAMP, DOD Provisional Authorization process, and the Impact Levels related to hosting DOD information. This Cybersecurity Engineer will also understand the Risk Management Framework (RMF) and the Security Engineering related documentation that support the RMF authorization and the Continuous Monitoring (CM) process. The candidate will provide recommendations to the Cybersecurity related portion of the Cloud Brokerage process to the Program Manager and to various other Program Offices. The Security Engineer will also be required to review security requirements, verify implementation, and provide mitigation recommendations to the Program Manager to support the Navy Program Offices requiring the use of Navy Cloud Broker services.

## **Job Code: 270 – Cybersecurity Cloud Engineer**

### **Duty Location:**

San Diego, CA

*\*Minimal travel may be required.*

### **The Cybersecurity Cloud Engineer will possess the following skills:**

- Strong knowledge of AWS/Azure Cloud Service Providers, Cloud transition and Migration experience, Cloud Architectural and Design principles
- Familiarity with the Cloud Security SRG, DoD/DON networks
- IA and InfoSec experience; which includes developing and reviewing security concept of operations, systems security plans, security control assessments, contingency plans, configuration management plans, incident response plans, plan of actions and milestones, risk management plans, vulnerability scanning, and/or vulnerability management plans

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- Security engineering experience; which includes systems engineering principles, requirements analysis, system development (software and hardware); network security architecture concepts (topology, protocols, components); and/or IT security principles and methods (firewalls, demilitarized zones, encryption)
- Experience with RMF/A&A processes
- Experience with STIG and SCAP for EC2 or VM instances
- Experience with Enterprise Datacenters
- Understanding of the System Development Lifecycle
- Understanding of network access, identity and access management
- Strong analytical, communication, problem solving and leadership skills

## **Required Qualifications:**

- Bachelor's Degree in Computer Science or equivalent in Information Systems, Engineering, Business, or other related field w/5 Years of experience
- **Active Secret Clearance**
- **Experience with Cloud Security (FedRAMP authorization, Cloud Engineering etc)**
- Understanding of IA processes, including RMF/DIACAP

**Please reply directly to this position description with an updated resume and your salary requirements directly to Tiffany Cannon at [tcannon@falconwood.biz](mailto:tcannon@falconwood.biz)**

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