

Configuration Manager San Antonio TX

About Us: CNF is an award-winning full-spectrum cyber operation, systems engineering, and research and development firm, founded in 2005 and headquartered in San Antonio, Texas. CNF is recognized as one of San Antonio's largest and fastest growing cybersecurity providers. We are a well-known employer of choice and trusted Government services provider in developing, testing, fielding, sustaining, and employing Cyber weapon systems and technologies for Offensive and Defensive Cyber Operations, Cybersecurity Risk Management, and support to Law Enforcement and Counterintelligence operations.

Functional Responsibility:

- Review all engineering change requests and assess impact upon configuration baselines
- Establish policy and procedure for change authorization and implementation; RMF experience a plus
- Coordinate with management and customer representatives to guarantee accurate and well documented product baseline
- Demonstrate experience and ability to provide configuration baseline control throughout the lifecycle of highly complex information systems as well as component software and hardware elements
- Direct experience with Configuration Management (Identification, Control, Status Accounting, and Auditing) and of Quality Assurance
- Establish and implement continuous integration management through automation
- Utilize Atlassian stack, JIRA, Confluence, Bamboo, Fisheye

Minimum/General Experience: Intermediate system administration knowledge with one or more of the following operating systems: Microsoft Server 2008/2012, Microsoft Windows 7, VMware vSphere and ESXi 4.5/5.5, Citrix XenServer and XenDesktop, Oracle VM VirtualBox, RedHat Enterprise Linux 6, CentOS, Ubuntu, Google Android, as well as 5 years of experience with maintenance of a system's configuration.

4+ years of managing system configurations

Current Top Secret (TS) clearance with Sensitive Compartmentalized Information (SCI) eligibility

Compliance with DoD 8570.01-M, IA Technician Level II certification

Required Qualifications:

Bachelor's degree in computer science, engineering, or related technical discipline. Six years' experience with no degree. With a Master's degree, only 2 years of experience in engineering or other technical field is required.