**JOE R. MCCOLLUM**

116 Tee Drive

Maidsville, WV

(706) 680-0186

jmccollum@identiv.com



Seasoned and successful Security/IT professional with 20+ years of experience in managing multi-million-dollar projects. Demonstrated track record of leading and mentoring technical teams and delivering projects on-time. Proven problem-solver adept at security and managing controls, hardening systems, automating the process, and streamlining programs. Most recent 8 years - pushing products through DEV/Test for Federal customers.

Areas of expertise: CNSS 4011 Recognition

*Server and Webserver Builds • Application Development • Custom Package Deployment • PKI Certificate implementation • FICAM/HSPD-12 roadmap planning*

*Securing end to end Everything*

**PROFESSIONAL EXPERIENCE**

**IDENTIV, Arlington, VA 2015-present**

Security vendor with approximately 300 employees worldwide

**Global Services Systems Engineer**

Work to support Federal customers with a focus on Service Agreements. Manage DEV/Test to push products to PROD through detailed testing, building transmittals, automating processes, and following defense-in-depth best practice. Provide various levels of support - Program Analyst, Firewall team, Network team, SAs, DBAs, and NAC Security Specialists, as required.

**MANTECH INTERNATIONAL, Alexandria, VA 2010-2015**

Defense contractor with approximately 10K employees worldwide.

**Security Engineer (2011-Present)**

Managed DEV/Test for a Federal customer in DC. Provided weekly recommendations on program direction with regard to our support position, as well as, security contractor roles and responsibilities. Performed complex system installations, developed maintenance plans, performed testing, provided troubleshooting and repair of systems. Offered guidance and direction to less experienced site/field engineering technicians. Developed, reviewed, and modified design plan upgrades for security build-outs around the country. Streamlined program processes for efficiency.

**Systems Integrator (2010-2011)**

Maintained integrity of systems by defining requirements architecture and interfaces. Planned, implemented, tested, documented, and maintained solutions to total systems or subsystems. Provided end-to-end project management support of the life cycle. Provided a total systems perspective including a technical understanding of relationships, dependencies and requirements of hardware and software components. Coordinated with the COTR and other team members for solutions, appropriate risk reduction, and user satisfaction. Provided recommendations on test and evaluation strategies for major system installations.

**Education**

**BS Networking Technology*/***Kaplan University *•* **Coursework toward EE and CS/**Clemson University*•* **AAS Electronic Technology/**Truett-McConnell College and North Georgia Technical Institute