Certified Cybersecurity Systems Auditor

\$65,000

Job Growth

+20%

Soft Skills

Strong Leadership **Good Communication** Strong Writing Skills **Creative Problem Solver** Analytical

- Accurately assess vulnerabilities within a system
- Report on compliance to existing controls to senior management
- Develop suggestions, plans, and protocols for system improvement after an audit
- Use a risk-based approach to implement and maintain cost-effective security controls
- Develop identity, entitlement, and access management protocols for various roles within the network
- Identify hardware vulnerabilities and offer replacement suggestions
- Develop plans for acquiring new system tools to improve data security

Mile2 Cybersecurity Certification's Suggested Course Progression

Security **Principles** **Information Systems Security Officer**

C)CSSM Cybersecurity **Systems Manager**

C)CSSA Cybersecurity **Systems Auditor**

An Cybersecurity Systems Auditor has a deep understanding of information systems from both hardware and software stand points. This understanding, paired with knowledge of corporate structure ensures that the C)CSSA can accurately examine an information system. Additionally, an auditor utilizes an extra skill set that includes, investigative techniques, report writing, and problem solving to not only identify potential areas of weekness, but also offer remedies.



* Earn all four certifications listed above to earn your Certified Master Cybersecurity Systems Auditor Badge