

Directive 8140/8570.01-M **Approved Baseline Certifications**

This list is your roadmap to DoD 8140/8570.01-M certification success. CCS Learning Academy works closely with both experienced and transitioning Veterans to help them obtain these certifications and get placed in DoD jobs.

| | IAT | |
|--|-------------------------|--------------------------------------|
| Level I | Level II | Level III |
| CompTIA A+ | CompTIA CySA+ | CASP+ |
| CompTIA Network+ | CompTIA Security+ | CCNP Security |
| CCNA - Security | CCNA - Security | CISA |
| SSCP | GICSP | CISSP (or Associate) |
| | GSEC | GCED |
| | SSCP | GCIH |
| | IAM | |
| Level I | | Level III |
| | | |
| CompTIA Security+ | CASP+ | CISM |
| CompTIA Cloud+ | CAP | CISSP (or Associate) |
| CAP | CISM | GSLC |
| GSLC | CISSP (or Associate) | |
| | GSLC | |
| | IASAE | |
| Level I | E Level II | Level III |
| CASP+ | CASP+ | CISSP-ISSAP |
| CISSP (or Associate) | CISSP (or Associate) | CISSP-ISSEP |
| CSSLP | CSSLP | |
| | | |
| | CSSP | |
| Analyst | Infrastructure Support | Incident Responder |
| CompTIA Cloud+ | CompTIA Cloud+ | CompTIA CySA+ |
| CompTIA CySA+ | CompTIA CySA+ | CEH |
| CEH | CEH | CFR |
| CFR | GICSP | GCFA |
| | SSCP | GCIH |
| CCIA | | GCIII |
| GCIA | 3301 | SCVRED |
| GCIH | 0001 | SCYBER |
| | | SCYBER |
| GCIH | CSSP | SCYBER |
| GCIH GICSP Auditor | CSSP Manager | |
| GCIH GICSP Auditor CompTIA CySA+ | CSSP Manager CISM | |
| GCIH GICSP Auditor CompTIA CySA+ CEH | CSSP Manager | TALK |
| GCIH GICSP Auditor CompTIA CySA+ CEH CISA | CSSP Manager CISM | SCYBER TALK 1 +1-858-20 |
| GCIH GICSP Auditor CompTIA CySA+ CEH | CSSP Manager CISM | TALK |
| GCIH GICSP Auditor CompTIA CySA+ CEH CISA | CSSP Manager CISM | TALK +1-858-20 |



New DoD-Approved CompTIA Certifications

VENDOR-NEUTRAL INTERNATIONALLY RECOGNIZED ACCREDITED BY ANSI

Upskill your talent, leverage your military experience, and boost your career! CCS Learning Academy partners with CompTIA to offer these Directive 8140/8570.01-M compatible certifications on an ongoing basis. Contact us to learn more!



COMPTIA A+

This credential validates the foundational knowledge for IT Technical Support. It's recognized as the standard for foundation-level IT knowledge and skills, including installing, configuring, diagnosing and preventive maintenance of hardware and software components, as well as networks and soft skills.



COMPTIA NETWORK+

This credential validates the knowledge of networking professionals with at least 9-12 months of experience in network support or administration or adequate academic training. Many corporations recommend or require this certification for their IT employees.



COMPTIA SECURITY+

CompTIA Security+ validates mastery of security knowledge for an individual with two years of on-the-job networking experience, with emphasis on security. The exam covers threats, attacks, and vulnerabilities; technologies and tools; architecture and design; identity and access management; risk management; and cryptography and PKI.



COMPTIA CYSA+

Approved for five 8140/8570 job roles, this is designed for IT security analysts as well as vulnerability and threat intelligence analysts. The successful candidate has the knowledge and skills required to configure and use threat detection tools, perform data analysis, and interpret the results to identify vulnerabilities, threats, and risks to an organization.



COMPTIA CLOUD+

Approved for three 8140/8570 job roles, this certification validates the expertise needed to maintain and optimize cloud infrastructure services. IT professionals with a Cloud+ certification can better realize the return on investment of cloud infrastructure services. Cloud+ reflects the breadth of skills needed for data center job roles.



COMPTIA CASP+

This certification is designed to meet the growing demand for advanced IT security in the enterprise. It tests critical thinking and judgment across a broad spectrum of security disciplines and requires candidates to implement clear solutions in complex environments. The exam covers enterprise security, risk management and incident response, research and analysis, integration of computing, and communications and business disciplines as well as technical integration of enterprise components.



TALK TO US!

+1-858-208-4141 sales@ccslearningacademy.com <u>https://ccslearningacademy.com</u>