



CompTIA Certifications Approved for DoD Directive 8140/8570.01-M*

Five CompTIA certifications have been approved for the U.S. Department of Defense Directive 8140/8570.01-M: CompTIA A+, CompTIA Network+, CompTIA Security+, CompTIA Cybersecurity Analyst (CySA+) and CompTIA Advanced Security Practitioner (CASP). Covering 11 different 8140/8570 job roles, these certifications are vendor neutral, internationally recognized credentials and are accredited by ANSI to comply with the ISO 17024 standard.

In recent CompTIA research**, the large majority of IT and business executives involved in security indicated that IT staff certification has made a difference:

For example:

- 56% of organizations say security certification helps close the skills gap

For the IT professional the benefits of certification are also clear:

- 73% of workers say that the top benefit of certification is credibility
- 57% say it will help them advance in their current job
- 56% say it improves chances for a new position

WHY CHOOSE CompTIA CERTIFICATIONS?

CompTIA is proud to be the leading choice in certifications for DoD personnel and contractors, helping hundreds of thousands of servicemen and women and DoD civilians to meet their 8140/8570 requirements.

CompTIA certifications also serve as the building blocks for more advanced certifications. For example, Microsoft has accepted CompTIA Network+ and Security+ as prerequisites to the Microsoft Software & Systems Academy training course. The partnership will greatly assist thousands of U.S. service members in transitioning from active duty to high-paying careers in the civilian IT workforce.

DoD APPROVED 8140/8570 BASELINE CERTIFICATIONS		
IAT Level I CompTIA A+ CompTIA Network+ CCNA - Security SSCP	IAT Level II CompTIA CySA+ CompTIA Security+ CCNA - Security GICSP GSEC SSCP	IAT Level III CASP CCNP Security CISA CISSP (or Associate) GCED GCIH
IAM Level I CompTIA Security+ CAP GSLC	IAM Level II CASP CAP CISM CISSP (or Associate) GSLC	IAM Level III CISM CISSP (or Associate) GSLC
IASAE I CASP CISSP (or Associate) CSSLP	IASAE II CASP CISSP (or Associate) CSSLP	IASAE III CISSP-ISSAP CISSP-ISSEP
CSSP Analyst CompTIA CySA+ CEH CFR GCIA GCIH GICSP SCYBER	CSSP Infrastructure Support CompTIA CySA+ CEH GICSP SSCP	CSSP Incident Responder CompTIA CySA+ CEH CFR GCFA GCIH SCYBER
CSSP Auditor CompTIA CySA+ CEH CISA GSNA	CSSP Manager CISM CISSP-ISSMP	

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CompTIA A+ certification is a credential that validates the foundational knowledge for IT Technical Support. Many businesses and government and academic institutions recognize CompTIA A+ as the standard for foundation-level IT knowledge and skills. More than 1 million individuals have achieved CompTIA A+ certification. CompTIA A+ covers topics such as installing, configuring, diagnosing and preventive maintenance of hardware and software components, as well as networks and soft skills. With the assistance of the DoD and leading industry organizations, security coverage has been expanded and mobile devices have been added.



CompTIA Network+ certification is a credential that validates the knowledge of networking professionals with at least 9-12 months of experience in network support or administration or adequate academic training. The exam covers network technologies, installation and configuration, media and topologies, management, and security. Many corporations recommend or require CompTIA Network+ certification for their IT employees.



CompTIA Security+ validates mastery of security knowledge of an individual with two years 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. Companies such as Dell, Fujitsu, Hewlett-Packard, Hitachi Systems, and IBM know the value of a CompTIA Security+ certification and recommend or require it of their IT employees.



CompTIA CySA+, approved for five 8140/8570 job roles, is designed for IT security analysts, and vulnerability and threat intelligence analysts. The successful CySA+ 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.



CASP certification is designed to meet the growing demand for advanced IT security in the enterprise. CASP 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, communications and business disciplines as well as technical integration of enterprise components.

NEED TRAINING?

Visit Certification.CompTIA.org/training/instructor-led-training

In addition, if you are a DoD civilian, contractor or government employee, CompTIA has pre-approved the most widely used training for earning CEUs. Browse approved training at Certification.compTIA.org/continuing-education/choose/renewing-with-multiple-activities/training-and-higher-education.

PURCHASING CompTIA VOUCHERS

To purchase CompTIA vouchers visit: pearsonvue.com/vouchers/pricelist/comptia.asp

CompTIA.

Certification.CompTIA.org/why-certify/government

Get CompTIA Certified and Comply with Safe Cyber Practices!

The average total organizational cost for a data breach in the United States was **\$7.35 million.*****

Since 2005, CompTIA has delivered more than **300,000** certification exams to DOD personnel and contractors.

*DoD Directive 8140 currently follows the 8570.01-M manual. For more information on 8140 visit <http://iase.disa.mil/iawip/Pages/iaetafaq.aspx>

CompTIA Practices of Security Professionals, 2016 *Ponemon Institute, Cost of Data Breach, 2017

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