

CompTIA Certifications for Educators



**Advance Your Students IT Career
with CompTIA Certifications**



Encouraging your students to get CompTIA certified is the best way to help them reach their professional goals.

Three of the “Top 10 Certifications That Help IT Workers Get Jobs” are CompTIA certifications.*

In a multi-device, multi-vendor, connected world, it’s important for IT students to possess validated IT skills. CompTIA certification verifies the essential skills in security, networking, mobility, cloud, storage, troubleshooting and project management that businesses demand.

Higher Salaries: IT professionals with certifications on their resume command better jobs, earn higher salaries and have more doors open to new multi-industry opportunities.

Growing Demand: Labor estimates predict some technology fields will experience growth of over 20% by the year 2020.** CompTIA certification qualifies the skills required to join this workforce.

Verified Strengths: Certification is the best way for students to demonstrate their competency and knowledge to employers.

Universal Skills: CompTIA certifications are vendor neutral—which means that certified professionals can proficiently work with an extensive variety of hardware and software found in most organizations.

CompTIA certifications validate the essential IT skills students need to succeed.

MOST POPULAR CompTIA CERTIFICATIONS



CompTIA A+ has certified the skills required of computer technicians for more than 20 years. In addition to current hardware and operating systems, the performance-based certification covers maintenance of PCs, mobile devices, laptops, operating systems, printers and soft skills.



CompTIA Project+ validates project management skills in areas such as initiation, planning, execution, acceptance, support and closure. CompTIA Project+ is the most direct path to implementing an effective project management culture in an agency or department.



CompTIA Advanced Security Practitioner (CASP) is designed to help meet the growing demand for advanced IT security in the enterprise. Recommended for IT professionals with at least 5 years of experience, CASP certifies critical thinking and judgement across a broad spectrum of security disciplines and requires candidates to implement clear solutions in complex environments.



CompTIA Healthcare IT Technician demonstrates the skills required to implement, deploy and support IT health systems in one of the world's fastest growing IT industries.



CompTIA Network+ validates technical ability of network implementation and support, media and topologies and protocols and standards. The performance-based certification also verifies knowledge and skills related to network security.



CompTIA Server+ demonstrates the technical knowledge and skills required to perform general maintenance installation, upgrades, configuration, troubleshooting and disaster recovery on server platforms.



CompTIA Security+ provides a global benchmark for best practices in IT security across all vendor products. The performance-based certification validates knowledge of network security, compliance and operational security, threats and vulnerabilities, application, data and host security and identity management.



CompTIA Linux+ Powered by LPI covers system architecture, GNU and Unix commands, user interfaces and desktops, Linux installation and package management.

OTHER CompTIA CERTIFICATIONS



CompTIA CDIA+ (Digital Imaging) covers best practices used to plan, design, and specify a digital imaging and content management system.



CompTIA Cloud Essentials demonstrates that an individual knows what cloud computing means from a business perspective and what is involved in moving to and governing the cloud.



CompTIA Cloud+ ensures IT professionals have the knowledge and skills required to securely implement, maintain and utilize cloud technologies.



CompTIA CTT+ (Certified Technical Trainer) measures core skills, actions and behaviors required of competent technical instructors. Certified Technical Trainers personify excellence in preparation, presentation, communication and facilitation.



CompTIA IT Fundamentals confirms a basic familiarity with computer hardware, software, compatibility, security, preventative maintenance and green IT.



CompTIA Mobility+ certifies mobile device management, troubleshooting, security and network infrastructure; providing a baseline set of knowledge for critical IT positions in a mobile environment.

CompTIA IT Certifications



These global companies recommend CompTIA certifications to validate employee skills:

- Apple
- Canon
- Fujitsu
- HP
- IBM
- Kyocera
- Lenovo
- Lockheed Martin
- Northrop Grumman
- Ricoh
- Sharp
- Xerox

Proven Skills

CompTIA's vendor-neutral certifications validate that certified IT professionals possess the knowledge and skills required to support the technologies they'll encounter in today's multi-device and multi-vendor computing environments.

WHY CHOOSE CompTIA CERTIFICATIONS?

CompTIA is recognized universally for producing industry-leading certifications that provide a solid foundation for higher-level and vendor-specific certifications. Worldwide, nearly 2 million professionals have earned a CompTIA certification.

Discover how you can implement CompTIA certifications into your existing curriculum.

Visit: Partners.CompTIA.org



What commercial certifications are needed for specific IT careers or roles?

Use the online interactive **CompTIA IT Certification Roadmap** to discover the certifications that prepare IT professionals for a variety of job roles.

CompTIA.org/CertsRoadmap



CompTIA is the world's largest provider of vendor-neutral certifications. CompTIA certifications are developed with the support of leading technology companies and organizations, and validated by industry experts around the world.

© 2016 CompTIA Properties, LLC, used under license by CompTIA Certifications, LLC. All rights reserved. All certification programs and education related to such programs are operated exclusively by CompTIA Certifications, LLC. CompTIA is a registered trademark of CompTIA Properties, LLC in the U.S. and internationally. Other brands and company names mentioned herein may be trademarks or service marks of CompTIA Properties, LLC or of their respective owners. Reproduction or dissemination prohibited without written consent of CompTIA Properties, LLC. Printed in the U.S. 02352-Jan2016

* Source: The Dice Report, February 2012 ** Source: CompTIA 9th Annual Information Security Trends study: 500 U.S. IT and Business Executives Responsible for Security