

The background of the top section of the page is a photograph of server racks in a data center, with a warm, golden-brown color overlay. A red rectangular box is positioned in the upper left of this section, containing the text "IT Professionals" in white, bold, sans-serif font.

IT Professionals

CompTIA Advanced Security Practitioner (CASP)

Choose CASP Certification to validate security skills



Become an authority in the fight against cybersecurity threats and weaknesses. Earn the CompTIA Advanced Security Practitioner (CASP) certification.

CAREER ADVANCEMENT

CASP certification communicates that you have the master-level skills of a cyber security professional, information security analyst, security architect, IT specialist in INFOSEC or cybersecurity; cybersecurity risk manager, or cybersecurity risk analyst.

IN-DEMAND SKILLS

Information security threats are rising around the world, leaving organizations increasingly concerned over lack of adequately trained IT security staff. Your CASP certification qualifies you to manage and protect their cybersecurity needs.

GLOBALLY RECOGNIZED

Earning your CASP certification gives you an internationally recognized, vendor-neutral credential. Demonstrate your competency in security systems design and engineering; network security devices; security architecture; and comprehensive enterprise security solutions.

BE THE SOLUTION

Over half (53%) of CASP certified professionals surveyed said they, or their employer, realize benefits from the CASP certification such as: improved security operations (35%), improved operational efficiencies (23%), improved customer satisfaction (18%), and increased staff productivity (12%).*



“CASP occupies a strongly-needed niche...I feel that it’s one of (the) most important certifications that I hold.”

WEYLIN PIEGORSCH,
NETWORK ENGINEER,
COMPUTER SCIENCES
CORPORATION

CompTIA Advanced Security Practitioner (CASP) Certification for IT Professionals



More reasons to choose CASP certification:

- Approved by U.S. Dept. of Defense to meet IA technical, management and system architect/engineer certification requirements
- Chosen by Dell and HP advanced security personnel

Prove Yourself

The CASP certification exam includes *both multiple-choice and performance-based questions* that require you to perform in a simulated environment. The exam explores each individual's abilities in enterprise security, risk management, policy, incident response, research and analysis, integration of computing, communications and business disciplines, as well as technical integration of enterprise components.

CASP CERTIFICATION EXAM

Earn your certification by passing the CASP certification exam:

- CASP exam CAS-002 identifies IT professionals with the technical knowledge and skills required to conceptualize, design, and engineer secure solutions across complex enterprise environments.

GETTING CERTIFIED

To enjoy the rewards of CASP certification:

- Get prepared using the training option you prefer: Classroom, Books, E-Learning, and Practice Tests.
- Locate a Pearson VUE testing center near you and take the CASP exam.

Ideal candidates should be IT security professionals with a minimum of 10 years of experience in IT administration and at least 5 years of hands-on security in an enterprise environment.

Please visit: Certification.CompTIA.org/casp.aspx



“You don’t just need to know the different types of encryption, but which one is best in different situations, and what are the best practices. I can go anywhere with CASP. The demand is very high.”

NADEAN TANNER,
IT TRAINING
INSTRUCTOR



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.