

# Get CompTIA SecurityX certified with [Organization name]

Level up with in-demand cybersecurity skills



[Insert organization-specific copy. E.g. Why the organization is offering the certification.]

## CompTIA SecurityX

SecurityX is a cybersecurity certification for professionals charged with leading and improving an enterprise's cybersecurity readiness.

## Why choose the CompTIA SecurityX certification?



### Boost your career with relevant, in-demand skills

SecurityX is the most up to date advanced-level cybersecurity certification on the market. SecurityX covers technical skills in on-premises, cloud native, and hybrid environments, governance, risk, and compliance skills. It assesses an enterprise's cybersecurity readiness and leads technical teams to implement enterprise-wide cybersecurity solutions.



### Validate your cybersecurity skills

Unlike other certifications, SecurityX covers both security architecture and engineering. SecurityX is the only certification on the market that qualifies technical leaders to assess cyber readiness within an enterprise, and design and implement the proper solutions to ensure the organization is ready for the next attack.



### Gain hands-on experience across multiple environments

SecurityX is the only hands-on, performance-based certification for advanced practitioners — not managers — at the advanced skill level of cybersecurity. While cybersecurity managers help identify what cybersecurity policies and frameworks could be implemented, SecurityX certified professionals figure out how to implement solutions within those policies and frameworks.



### Gain expert-level credibility

Earning your SecurityX certification gives you an internationally recognized, vendor-neutral credential. It demonstrates your competency in technical integration of enterprise business goals, secure systems design, senior engineering, and security architecture.

**[Organization name] is proud to be a CompTIA authorized partner. Take the next step in your tech career with a SecurityX certification.**

[Enter editable copy here. E.g. how the certification can help candidates advance in the specific organization, why get certified with this partner, any other personalized info]

# Take the next step in your tech career with CompTIA SecurityX

SecurityX focuses on the advanced technologies and skills tech pros need to evolve in their careers.

## Successful SecurityX candidates will be able to:

- ✓ Architect, engineer, integrate, and implement secure solutions across complex environments to support a resilient enterprise
- ✓ Use automation, monitoring, detection, and incident response to proactively support ongoing security operations in an enterprise environment
- ✓ Apply security practices to cloud, on-premises, and hybrid environments
- ✓ Consider cryptographic technologies and techniques, as well as the impact of emerging trends (e.g. artificial intelligence) on information security
- ✓ Use the appropriate governance, compliance, risk management, and threat modeling strategies throughout the enterprise

## Job roles SecurityX will prepare you for:

- ✓ Security Architect
- ✓ Senior Security Engineer
- ✓ Information Security Officer

## Accreditation:

The CompTIA SecurityX exam (formerly CASP+) is accredited by ANSI to show compliance with the ISO 17024 standard and, as such, undergoes regular reviews and updates to the exam objectives.

## NICE and DoD work roles

SecurityX (formerly CASP+) is compliant with ISO/ANSI 17024 standards and maps to DCWF and NICE work roles used by U.S. DoD Directive 8140.03M and the NICE framework.

## Organizations that participated in the development of SecurityX:



## Get in touch to learn more

[Enter organization specific FAQ copy, contact info, or learn more info]

1. Source: CompTIA State of the Tech Workforce 2024  
2. Source: Lightcast US active job postings September 2023 – August 2024  
3. Source: CompTIA analysis of Lightcast US active job postings for security architects, Sep 2023 – Aug 2024 data