# COMPTIA SECURITY+

COURSE CODE: SEC-315



## COURSE DETAILS







CompTIA Security+ is the certification globally trusted to validate foundational, vendor-neutral IT security knowledge and skills. As a benchmark for best practices in IT security, this official course helps students prepare to write the actual CompTIA Security+ certification which covers the essential principles for network security and risk management – making it an important stepping stone to an IT security career.

Led by a CompTIA authorized instructor, the training and course material for this official Security+ training program will provide students with a comprehensive review of network security, compliance and operation security, threats and vulnerabilities as well as application, data and host security. Additionally, this course will also help students successfully prepare for the CompTIA Security+ exam.

## COURSE BREAKDOWN

This official CompTIA Security+ training seminar has a total of five primary modules. All five sections will collectively help you prepare for the Security+ certification exam while also improving your overall competencies in IT security. The five modules of this class are the following:

DOMAIN 1 Security Threats and Controls DOMAIN 4 Host, Data, and Application Security

DOMAIN 2 Cryptography and Access Control DOMAIN 5 Operational Security

DOMAIN 3 Network Security

THREE DIFFERENT WAYS FOR YOU TO ATTEND OUR NEXT TRAINING SESSION











## COURSE FEATURES

Professionals who register for Intrinsec's Security+ course are provided with an unmatched number of benefits designed to maximize their cloud security training experience. The following features are included with all CompTIA Security+ registrations:

- 5 Days of CompTIA Security+ Training from an Authorized Instructor
- CompTIA approved Security+ Training Courseware
- · CompTIA approved Security+ Training Student Guide
- CompTIA approved Security+ Practice Exams
- 1 CompTIA Security+ Exam Voucher

# INTENDED AUDIENCE

The CompTIA Security+ training program, much like the certification itself, is intended for professionals who are responsible for network security and risk management. Some example job functions may include, but are not limited to:

- Network Administrator
- Security or System Adminstrator

- Security Consultant
- Security Specialist/Administrator

