



The most trusted source for cybersecurity training, certifications, degrees, and research

SANS San Antonio

August 4–9, 2025

San Antonio, TX & Virtual (CT)



Hands-On Cybersecurity Training in San Antonio

Attend In-Person in San Antonio or Live Online (CT)

Dive into the world of cybersecurity excellence with an immersive training experience at **SANS San Antonio 2025**. Led by world-renowned instructors boasting extensive industry experience, SANS San Antonio Spring 2025 offers live access to top experts in the field.

SANS San Antonio 2025 is equipped with industry-leading hands-on labs, simulations, and exercises that you can immediately apply upon your return to work. Whether you're a seasoned professional or new to the field, SANS San Antonio 2025 equips you with the skills and knowledge needed to navigate the ever-evolving threat landscape.

SANS San Antonio 2025 Features

- **Practical cybersecurity training:** Delivered by real-world practitioners providing actionable insights
- **Real-time support:** Receive immediate assistance from certified teacher assistants throughout your course
- **Immersive labs in a virtual environment:** Hands-on practice to sharpen your skills in a secure setting
- **Thought leadership talks and workshops:** All centered around training topics
- **Comprehensive courseware:** Course materials provided in electronic and printed formats
- **GIAC certification:** Most courses align with the highest standard in cybersecurity certification
- **CPE credits:** Earn continuing professional education (CPE) credits towards a certification
- **Central hotel location:** Courses will be held at the Huntsville Marriott at the Space & Rocket Center

Training Modalities

In-Person

In-Person training offers students the chance to study in a focused environment without distraction but perhaps most importantly, they offer a direct access to SANS's world-leading instructors.

Live Online

SANS Live Online training offers live, interactive streaming sessions delivered directly from your instructor. It features many of the activities that SANS students love at training events, such as bonus topical presentations, cyber range challenges, networking via chat channels, and live access to top SANS instructors. Live Online is a flexible and fun way to learn.



Explore the Event

www.sans.org/cyber-security-training-events/san-antonio-2025

☎ 301-654-SANS (7267) ✉ support@sans.org ✎ @SANSInstitute

Confirmed Courses

FOR508: Windows Forensic Analysis™ UPDATED	GCFE	GIAC Certified Forensic Examiner giac.org/gcfe	
FOR578: Cyber Threat Intelligence™	GCTI	GIAC Cyber Threat Intelligence giac.org/gcti	
ICS410: ICS/SCADA Security Essentials™	GICSP	Global Industrial Cyber Security Professional giac.org/gicsp	
LDR512: Security Leadership Essentials for Managers™	GSLC	GIAC Security Leadership giac.org/gslc	
SEC301: Introduction to Cyber Security™	GISF	GIAC Information Security Fundamentals giac.org/gisf	
SEC401: Security Essentials - Network, Endpoint, and Cloud™	GSEC	GIAC Security Essentials giac.org/gsec	
SEC504: Hacker Tools, Techniques, and Incident Handling™	GCIH	GIAC Certified Incident Handler giac.org/gcih	
SEC511: Cybersecurity Engineering: Advanced Threat Detection and Monitoring™ UPDATED	GMON	GIAC Continuous Monitoring Certification giac.org/gmon	
SEC540: Cloud Security and DevSecOps Automation™	GCSA	GIAC Cloud Security Automation giac.org/gcsa	
SEC542: Web App Penetration Testing and Ethical Hacking™	GWAPT	GIAC Web Application Penetration Tester giac.org/gwapt	
SEC560: Enterprise Penetration Testing™	GPEN	GIAC Penetration Tester giac.org/gpen	
SEC565: Red Team Operations and Adversary Emulation™	GRTP	GIAC Red Team Professional giac.org/grtp	
SEC566: Implementing and Auditing CIS Controls™	GCCC	GIAC Critical Controls Certification giac.org/gccc	
SEC568: Product Security Penetration Testing – Safeguarding Supply Chains and Managing Third-Party Risk™ NEW			
SEC595: Applied Data Science and AI/Machine Learning for Cybersecurity Professionals™	GMLE	GIAC Machine Learning Engineer giac.org/gmle	