



A Partnership for Accredited Educational Institutions

The SANS Institute & The Research and Education Networking Information Sharing and Analysis Center (REN-ISAC) Partnership Program



A Smart Approach to Security Awareness and Training

sans.org/partnership/education

About the SANS/REN-ISAC Partnership

The Research and Education Networks Information Sharing and Analysis Center (REN-ISAC) and SANS Institute Partnership Program draws on a shared mission to ensure that InfoSec practitioners in critical organizations have the skills needed to protect national security and enhance cybersecurity readiness and response.



SANS Online Technical Training offers the same content, instructors, and results as our live courses with the flexibility to learn in an online environment, allowing information security professionals to train whenever and wherever it's most convenient. Online courses feature hands-on labs and access to subject-matter experts to guide students through challenging concepts or questions. Save more than 50% when you purchase training credits during one of our partnership purchase windows. Online training credits may be redeemed for any course offered in our two most popular training formats: self-paced e-learning via OnDemand and livestream, interactive scheduled sessions via Live Online. Security professionals have their choice from more than 45 courses and certifications in disciplines that include:

- **■** Blue Team Operations
- Cloud Security
- Cyber Defense Essentials
- Digital Forensics and Incident Response
- Industrial Control Systems
- Penetration Testing and Ethical Hacking
- Purple Team
- Security Leadership, Legal, and Audit

NETWARS

Participants in SANS NetWars Continuous online challenge are given four months to experiment with real-world scenarios, and test their hands-on skills in the following key areas:

- Vulnerability Assessments
- System Hardening
- Malware Analysis
- Digital Forensics

- **■** Incident Response
- Packet Analysis
- Penetration Testing
- Intrusion Detection

SANS SECURITY AWARENESS

Technical training is a critical component for adoption of core security awareness concepts. Compliance and behavior change becomes difficult for non-technical individuals without the proper content. SANS Security Awareness offers a comprehensive solution for end users and individuals of all levels with expert-authored content. Created by a trusted global network of cybersecurity professionals, this Partnership Program includes several key Security Awareness products:

- End User Comprehensive security awareness training for all computer users based on the Critical Security Controls
- **Phishing** Test your employees through phishing simulations consistent with real-world attacks
- **Developer** Train your developers in secure coding techniques and how to recognize current threat vectors in web applications
- ICS Engineer Rigorous computer-based training for those interacting or operating with Industrial Control Systems
- **IT Administrator** Level up your technical staff with advanced training to protect your whole organization
- CIP Relevant training addresses NERC CIP reliability standards for the utility industry

Learn more about the Partnership Program by visiting: www.sans.org/partnerships/cis

Contact us by email: partnership@sans.org or by calling: 614.543.0357

Partnership Program students speak up:

"We just purchased SANS Security Awareness, which I think is the best I have ever seen. In addition, it's backed up by SANS extensive experience and knowledge base in InfoSec."

— Karen McDowell, University of Virginia

"Well organized, great implementation and evaluation tips – lots of good takeaways."

— Marcelle Lee,
Anne Arundel Community College

"Very relevant to my work situation. [The instructor] breaks a complicated subject into very easily understood segments."

— Marc Baker, State College of Florida

"Excellent content that can be leveraged immediately!"

— William Smith Jr., The Johns Hopkins University Applied Physics Laboratory

"Instructors add good value by providing interesting personal stories to content."

— Travis Carrol of UCSC about SEC504: Hacker Techniques, Exploits, and Incident Handling