



SANS
Technology
Institute

Developing the next generation of cybersecurity leaders

Find out why more than 500 InfoSec professionals have chosen SANS graduate programs to advance their careers while remaining active in their jobs.

The two essentials of cyber leadership

Today's cyberattacks are highly sophisticated and constantly evolving. And that's changing what's required to lead a world-class cybersecurity team. The best InfoSec leaders must now have a combination of deep technical knowledge and exceptional leadership skills.

The SANS Technology Institute (STI) has always focused on this combination. Our programs begin with SANS technical training, the most trusted source for deep, technical knowledge. We then add proprietary coursework that develops the specific skills to lead InfoSec engineers, mobilize technical resources, and communicate across organizations.

The preeminent degree for leadership in cybersecurity

The Master of Science in Information Security Engineering (MSISE) program is a rigorous, challenging, and rewarding experience that provides a rare combination of elite technical mastery and leadership capability.

The MSISE degree ensures you have the ability to apply knowledge and skills in real-world situations and prepares you to make an immediate impact on your career.

"Honestly, I was shocked at how important I found the management courses. They complement the technical content perfectly. In the end, that combination is what really pushed me forward and turbocharged my career."

– Phillip Bosco, MSISE
Cylance

SANS.EDU

Master's Degrees

Designed for Working Professionals

Earn your degree in 3 to 5 years while continuing to work full-time.

Attend Online and In-Person

Choose from online courses and week-long, intensive live training options available throughout the world.

Earn GIAC Certifications

Validate your skills with industry-recognized credentials, earned throughout the program.

Enter with Advanced Standing

Apply past SANS training classes and GIAC certifications towards your degree.

Graduate Certificates

Sharpen Your Skills

Keep your knowledge and skills current with short, technically focused programs.

Complete in 18 to 36 Months

Choose the pace that comfortably meets your personal and career demands.

Multiple Focus Areas

Cybersecurity Engineering (Core), Cyber Defense Operations, Penetration Testing and Ethical Hacking, Incident Response

First Step Towards a Master's Degree

Apply your credits directly to a master's degree program.



SANS
Technology
Institute

Invest in your future



A range of tuition options make it simple and convenient for InfoSec professionals to invest in advancing their careers.

Eligible master's degree students can fund their tuition in monthly installments over a period of up to 7 years.

Funding for Veterans

Master's degree and graduate certificate programs are eligible for VA Education Benefits.



Corporate Tuition Reimbursement

SANS Technology Institute is regionally accredited and Title IV eligible, so programs meet requirements of most corporate tuition reimbursement plans.

"Nothing pays dividends like practical experience. Many programs attempt it, but STI helps students use the latest cyber techniques to pursue objectives commonly encountered on the operations floor."

– Matthew Toussain, MSISE
Black Hills Information Security



www.sans.edu | info@sans.edu

The SANS Technology Institute is accredited by The Middle States Commission on Higher Education (3624 Market Street, Philadelphia, PA 19104 – 267-284-5000), an institutional accrediting agency recognized by the U.S. Secretary of Education and the Council for Higher Education Accreditation.

GI Bill® is a registered trademark of the U.S. Department of Veterans Affairs (VA). More information about education benefits offered by VA is available at the official U.S. government Web site at www.benefits.va.gov/gibill.