

Christopher

May

Technical Manager, Cyber Workforce Development
CERT® Program

Chris May is a technical manager within the Cyber Enterprise and Workforce Management Directorate in the CERT Program at the Software Engineering Institute (SEI). In this role, May leads a large and diverse team of professionals on large-scale projects with numerous US Government agencies, notably the Department of Homeland Security and the Department of Defense. More specifically, May's team develops and supports the Federal Virtual Training Environment (FedVTE) and CERT's Simulation Training and Exercise Platform (STEPfwd). He also directs CERT's cybersecurity training programs and leads CERT's efforts in providing operational support to US Cyber Command. May is an adjunct faculty member of Carnegie Mellon's Information Networking Institute, teaching courses in applied information assurance and computer forensics. He also coordinates INI's Cyber Forensics and Incident Response (CyFIR) track as part of the institute's masters of science in information security technology management degree program. May's research interests include cyber modeling and simulation, cyber common operating pictures, and control systems security. Prior to joining

the SEI, May served seven years in the U.S. Air Force as a communications and information officer. He worked in various IT positions in Korea, Japan, and throughout Europe and the United States. May's last Air Force assignment was Chief of the Network Control Center at the United States Air Force Academy in Colorado Springs, Colorado. While there, he led over 90 technicians, supporting 9,000 users, in the daily operations and maintenance of the 3rd largest base network in the U.S. Air Force. May received his bachelor's in education from Indiana University of Pennsylvania in Indiana, Pennsylvania, and his master's in computer resources management from Webster University in St. Louis, Missouri. He holds numerous industry certifications and was the honor graduate of the U.S. Air Force Communications Officer Training School in Biloxi, Mississippi.

May's publications include:

- The CERT® Approach to Cyber Workforce Development
- Defense in Depth: Foundations for Secure and Resilient IT Enterprises
- Outsourcing Managed Security Services
- Applied Information Assurance Handbook



Software Engineering Institute
CarnegieMellon.