

Getting Started with SPeD

If you are interested in participating in SPeD, contact your Component POC.

Air Force **SPeD.PMO@wpafb.af.mil**

Army **SPED@mi.army.mil**

Navy, Carl Kline, **Carl.Kline@navy.mil**

Marine Corps **SPeDPMO@usmc.mil**

Under Secretary of Defense for Intelligence **SPED@dss.mil**

Defense Advanced Research Projects Agency **spedpmo@darpa.mil**

Defense Commissary Agency **Friedrich.Stein@deca.mil**

Defense Contract Management Agency **SPeDDCMA@dcma.mil**

Defense Finance and Accounting Service

Brian.Maryfield@dfas.mil, Sherman.Patton@dfas.mil

Defense Intelligence Agency **DACSecurityAwareness@dia.mil**

Defense Information Systems Agency **SPEDPMO@disa.mil**

Defense Logistics Agency **SPeD@dla.mil**

Defense Threat Reduction Agency **Pat.Reddic@dtra.mil**

Missile Defense Agency **spedcert@mda.mil**

Washington Headquarters Services **security@whs.mil**

SPeD Specialty Certification

Special Programs Security Certification (SPSC)

Pentagon_SPSC@navy.mil

For More Information

Visit: **<http://www.dss.mil/seta/sped/sped.html>**

Send questions to **SPED@dss.mil**

Follow us on Twitter **@ProfDivCDSE**

Find us on Facebook: **<http://on.fb.me/hIFFNM>**

Security Training, Education and Professionalization Portal (STEPP) **<https://stepp.dss.mil>**

The logo for Security Professional Education Development (SPeD) features the letters "SPeD" in a bold, italicized, blue sans-serif font. The letters are slightly shadowed and set against a white background with a thin blue horizontal line above and below the text.

Security Professional Education Development

The logo for Security Professional Education Development (SPeD) features the letters "SPeD" in a bold, italicized, blue sans-serif font. The letters are slightly shadowed and set against a white background with a thin blue horizontal line above and below the text.

Security Professional Education Development

What you need to know about ...

SPeD Security Certification

Visit <http://www.dss.mil/seta/sped/sped.html>



What is the SPēD Certification Program?

The SPēD Certification Credential certifies that a security practitioner satisfies standards approved by the Department of Defense Security Training Council (DSTC), an advisory body for DoD on security training.

The SPēD Certification Program is based on functions performed, requirements developed, and skill standards required by DoD security professionals.

The SPēD Program has four distinct certifications.

SPēD certification begins at SFPC (*Security Fundamentals*) and progresses to SEPC (*Security Enterprise*) as the scope, responsibility, and complexity of the security role increases.

Security Professional Education Development (SPēD)

SFPC	Security <u>Fundamentals</u> Professional Certification	<i>Fundamental Principles, Methods & Tools</i>
SAPPC	Security <u>Asset Protection</u> Professional Certification	<i>Application of Principles, Methods & Tools</i>
SPIPC	Security <u>Program Integration</u> Professional Certification	<i>Risk and Program Management</i>
SEPC	Security <u>Enterprise</u> Professional Certification	<i>Enterprise-Wide Security Management</i>

SPēD certification candidates will be tested using security standards for knowledge, skills, and competencies.



"Security is a growth industry. Some people say it's the wave of the future. If you're a security leader, you've got to be motivated about the SPēD Certification Program. It professionalizes our security workforce (you)."

*Stan Sims
Director, Defense Security Service*

How does SPēD Certification help me, a security professional?

SPēD Certification...

- Provides a common standard to measure requirements for a position.
- Demonstrates success and mastery of the knowledge, skills, and abilities required by a security professional.
- Provides a recognized credential that is transferable throughout the DoD.
- Facilitates interoperability among DoD security practitioners.