Security Asset Protection Professional Certification

What is the Security Asset Protection Professional Certification?

The Security Asset Protection Professional Certification (SAPPC) serves as a valid and reliable indicator of a security practitioner's mastery of the knowledge and skills necessary to efficiently and effectively leverage principles, practices, and procedures to systematically manage risks and the ability to facilitate the planning and execution of effects-based security operations.

The SAPPC is one of four certifications within the SPED Certification Program.

Security Fundamentals

Security Asset Protection

Security Program Integration

Security Enterprise

How do I obtain the Security Asset Protection Professional Certification?

To obtain the SAPPC, you must fulfill the following requirements:

- •Be a Security Fundamentals Professional Certification holder in good standing
- •Be designated by your employing DoD Component as an eligible candidate
- Successfully meet the qualifying score for each of the certification's assessment modules

When will I be able to take the Security Asset Protection Professional Certification?

Testing for the SAPPC will begin during 2011. Candidates can receive more information on the SPēD website or from their Component POC.

How do I know if I am certified?

The candidate must earn a score that is equivalent to or exceeds the passing score. Candidates will be notified of results by their DoD Component after formal review of their results by their DoD Component and Under Secretary of Defense for Intelligence.

How do I maintain the Security Asset Protection Professional Certification?

To maintain the SAPPC, you must fulfill the following requirements:

- Successfully meet approved continuing professional development units per year
- Continue to be an employee in good standing

For more information:

SPēD Website: http://cdse.dss.mil/seta/sped/sped.html

Questions or Comments: sped@dss.mil

STEPP: http://dssa.dss.mil/seta/enrol/enrol.html CDSE Facebook: http://tinyurl.com/4pysfnc

Follow us on Twitter: http://twitter.com/ProfDivCDSE

