The Certified Data Privacy Solutions Engineer (CDPSE) certification is the first experience-based, technical certification of its kind, assessing a technology professional’s ability to implement privacy by design to enable organizations to enhance privacy technology platforms and products that provide benefits to consumers, build trust and advance data privacy.

As privacy requires complex collaboration across multiple functions in an organization, CDPSE is also designed to validate privacy technologists’ ability to work cross-functionally with the legal team, policy department, engineers, software developers, database administrators, and back-end and front-end experts, while playing a key role throughout the planning, development and delivery of IT privacy solutions.

The CDPSE Difference

The CDPSE certification validates your expertise and experience in the 3 work-related domains listed below that are applicable across industry verticals.

- Privacy Governance
- Privacy Architecture
- Data Lifecycle

The certification offers a natural progression for IT professionals who are tasked with designing, implementing and managing the technology that stores, collects and transports PII, as well as ensuring that privacy is considered in the design.

Earning the CDPSE Certification

Professionals can apply for the CDPSE certification as part of a limited early-adoption opportunity in which those who have the necessary experience can become certified without taking the exam. This includes those who have five years of work experience performing the work.
described within the exam content outline—an additional level of experience specifically for this early-adoption period than what will be required for the certification exam—with this experience earned in at least two of the CDPSE exam content outline domains. For those holding a CISA, CISM, CGEIT, CRISC or CSX-P certification, the work experience requirement decreases to three years. For more information, visit www.isaca.org/credentialing/cdpse.

About ISACA’s Credentials

ISACA’s portfolio of experience-based certifications has provided ISACA the recognition of being the global leader in business technology certifications, including its Certified Information Systems Auditor (CISA), Certified Information Security Manager (CISM), Certified in Risk and Information Systems Control (CRISC) and Certified in the Governance of Enterprise IT (CGEIT) and Cybersecurity Practitioner Certification (CSX-P). For more information, visit www.isaca.org/credentialing.