




Digital Trust Associate

Fast Facts

-  Self-paced online learning
-  4.5 hours learning and assessment
-  DigiCert Digital Trust Associate Certification
-  Certification Validity: 2 years

About this certification program

The Digital Trust Associate certification program will help you build basic understanding of the foundational role that public key infrastructure (PKI) and Transport Layer Security (TLS) play in establishing digital trust. This program introduces you to a broad range of digital trust use cases related to securing enterprises, users, devices, software, and content. Digital Trust Associates recognize the value of protecting consumer data, enacting effective cybersecurity, offering trustworthy products and services, and providing transparency around data usage.

Certification Courses

The Digital Trust Associate certification is comprised of three courses:

| Digital Trust Fundamentals | PKI Fundamentals | TLS Fundamentals |
|---|---|---|
| <ul style="list-style-type: none"> • Describe Digital Trust and why it matters • Demonstrate how Digital Trust impacts buyer behavior • Explain the features and benefits of Digital Trust Managers • Discuss Digital Trust in the real world | <ul style="list-style-type: none"> • Define what Public Key Infrastructure is • Describe each of the common PKI use cases • Discuss the need for a managed PKI • Describe certificate lifetime management | <ul style="list-style-type: none"> • Describe how TLS works • Explain the differences in TLS product and authentication types • Identify common threats, vulnerabilities and remediation or preventative steps • Provide use cases for TLS certificates within your customer base and/or your certificate environment |



What is DigiCert University?

DigiCert University is a non-degree granting, online learning portal that offers short online, self-paced and virtual instructor led training covering a variety of digital trust related topics and solutions. DCU offers training for both sales and technical professionals in the security industry.

Who Should Attend

This program will benefit anyone engaged in the cybersecurity industry, in a cybersecurity role or anyone seeking to build a broader understanding of how to mitigate digital risks and threats. The Digital Trust Associate certification must be completed as a prerequisite for anyone wanting to complete the Digital Sales Expert, DigiCert Solution Engineer or DigiCert Solution Architect certifications.

Partners seeking to qualify for DigiCert partner program benefits may be required to complete certification training depending on their partner tier. Please check with your DigiCert Channel Account manager for details.

Learn At Your Own Pace

The Digital Trust Associate certification program and underlying fundamental courses are available in DigiCert University. The courses are self-paced, allowing learners to complete the courses as per their schedule. The fundamental courses feature multimedia content, including videos, interactive activities, and diagrams, providing an engaging and informative learning experience.

Course Registration

Anyone wishing to register for a DigiCert University account and enroll in any of the DigiCert certification training should email:

DCU_Help@Digicert.com

DigiCert partners can enroll for courses in DigiCert University via the [DigiCert Partner Portal](#). Depending on your role, you will be enrolled in sales and technical certification courses. Please contact your DigiCert Channel Account Manager for further information regarding course enrollment or certification requirements for DigiCert partners.

DigiCert Digital Trust Associate



Earners of the Digital Trust Associate certification recognize how trust empowers people and businesses to safely transact digitally. They understand the foundational role that PKI and Transport TLS play in establishing digital trust. They have a grasp of the broad range of digital trust use cases related to securing enterprises, users, devices, software and content. They also understand how Digital Trust leaders are committed to protecting consumer data, offering trustworthy products and services, and providing transparency around data usage. Digital Trust Associates are advocates for solutions and services that help deliver cybersecurity and data privacy.