

RISHEN Certified Cybersecurity & Digital Trust Professional (RCDT)

Cybersecurity, Privacy & Digital Trust Program | RISHEN Institute

Program Overview

The Cybersecurity, Privacy & Digital Trust Program prepares learners for real-world roles in cybersecurity governance, data protection, and digital risk management. The program bridges technical security concepts with governance and compliance expectations.

Who This Program Is For

- Students exploring careers in cybersecurity and data protection
- IT professionals moving into security or privacy roles
- Risk and compliance professionals expanding into cyber and digital risk
- Early career professionals targeting SOC, GRC-security, or privacy roles

Program Objectives

- Understand core cybersecurity principles and threat landscapes
- Explain how organizations manage information security risks
- Understand privacy principles and data protection obligations
- Identify common security controls used to protect systems and data
- Recognize the role of governance, policies, and compliance in cybersecurity

Program Structure

- Level 1 – Foundations of Cybersecurity & Digital Risk
- Level 2 – Security Controls & Risk Management
- Level 3 – Privacy, Compliance & Digital Trust

Learning Outcomes

- Understand governance-level cybersecurity management
- Identify common cyber risks and mitigation approaches
- Understand the relationship between security, privacy, and trust
- Support security, risk, or compliance teams in organizations
- Communicate cyber and privacy risks in business language

Career Pathways

- Cybersecurity Analyst (Junior)
- Information Security GRC Analyst
- Privacy or Data Protection Associate
- Security Risk Analyst

- IT Compliance Analyst
- SOC Support Analyst (non-technical track)

Certification

Participants who successfully complete the program earn the RISHEN Certified Cybersecurity & Digital Trust Professional (RCDT) credential.