


# Information Security Specialist in Remote Work

 Online instructor-led  
Self-study  
*Modality*

 English  
*Language*

 1 days  
*Duration*



Gain practical knowledge to secure remote work environments with the Information Security Specialist in Remote Work (ISSRW) course by TRECCERT. This course is designed to help professionals understand and apply robust information security measures aligned with ISO/IEC 27001, focusing on distributed and remote work contexts.

In just one day, you'll learn how to identify vulnerabilities, implement controls, and manage security risks associated with remote work. Upon passing the exam, you'll earn the Certified Information Security Specialist in Remote Work credential — validating your ability to protect sensitive data and ensure compliance in decentralised work environments.

## Learning Objectives

By the end of the course, you will be able to:

-  Understand the security risks and compliance requirements of remote work environments

- ✓ Implement best practices for managing remote data access, communication, and threat response
- ✓ Apply ISO/IEC 27001-aligned controls to secure devices, networks, and remote operations

## • Who Should Attend?

- 🔍 Information Security Specialists
- 👤 IT and cybersecurity professionals managing remote infrastructures
- 🛡️ Compliance officers and risk managers in hybrid work environments
- 📖 Professionals seeking to improve organisational security posture in remote work settings

## • What's Included?

- 📄 Trainer slides, exercises, and quizzes
- 📄 Certification and exam fees included
- 🏆 Course completion attestation

## • Certification & Exam

- 🚫 **No prerequisites** required, just signing the Treccert Code of Ethics
- 📄 **Exam:** 40 multiple-choice questions, 60 minutes, open book, passing score 60%. Must be scheduled within one year of purchase.
- 📄 **Maintenance Fee:** First year included; fee applies from second year. Options: €90/year or €240 for three years paid upfront.
- ✓ **Retake:** Free retake within 12 months if needed