



It's not training
IT'S REAL EXPERIENCE SHARING



WHO WE ARE

INFOSEC for training and consulting aka INFOSEC4TC was established in 2016 to provide Cyber Security training and consulting. By 2021, various fields were added to keep pace with the requirements of the Cyber Security labor market to meet the needs of our customer in various countries of the world.

To become the best Cyber Security learning platform that qualify candidates with the realistic CS experience needed in the market, a trusted partner for various companies, universities and training institutes.

OUR VISION



- Fulfil the Cyber Security labor market with the qualified candidates.
- Provide Cyber Security Internship to gain real experience.
- Transferring our experience in global market to young candidates so they keep pace with global deployment.



- Responsibility
- Confidence
- A passion for learning





Our Services



Official Cyber Security Courses





Real Cyber Security Projects Workshops

Cyber Security
Standard and Compliance



Official Cyber Security Courses

Online training provider

97.3% **Passing rate for CS** professional certificates

- Student portal
- Premium customer support
- Online / Instructors led training
- Certified instructors
- Latest training resources















Cyber Security Workshops

Real CS Projects



CS Assignments



- Learn while working in real Cyber Security projects
- **Real Cyber Security Operational activities**
- **Experts and CS project managers to evaluate your assignments**















Introduction

Cyber Security is one of the sectors that is facing a severe shortage of skilled and qualified talent. In 2021 there was 3.5 million unfilled Cyber Security position. For candidates who are applying for these positions, fewer than one in four are even **qualified**.



3.5 million unfilled Cyber Security position by 2021



1 in 4 are Qualified

This small statistic shows that most of the candidates who want to join Cyber Security field are following the wrong approach which depend on training and online courses only. This approach will provide student with the basic Cyber security knowledge but will not provide the realistic experience that business are looking for and this is the real gap in this field.

Purpose of the program

The purpose of the program is to qualify candidates with all REALSTIC Cyber Security Skills and knowledge they need to have by involving them in real cyber security projects to work as CYBER SECURITY SPECILIST following a realistic approach.



Skills that you will learn during the program (Realistically)





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How the program work?

- The program is following a top-down approach where candidates will learn important Cyber Security Skills implementation in real business environment.
- ☑ Its well known that any candidates learn much faster while working in real cyber security projects than while taking training or online courses accordantly we are giving our students an opportunity to join real Cyber Security Projects with guidance on how to execute real project tasks and give our students a chance to lean by experiences.
- This approach is much more effective than the normal learning path that depend on traditional training or online courses that will provide candidate with the knowledge but miss the real implementation experience.

Graduate of this program will be able to:

- Learn how to implement security controls to meets industry standards.
- Implement Information Security Management System (ISMS) from scratch.
- Explain methods for establishing and maintaining the security of a network, computing environment, and application.
- Apply control techniques to secure networks, operating systems, and applications.
- Conduct threat assessments and vulnerability scans to secure the assets of an organization.

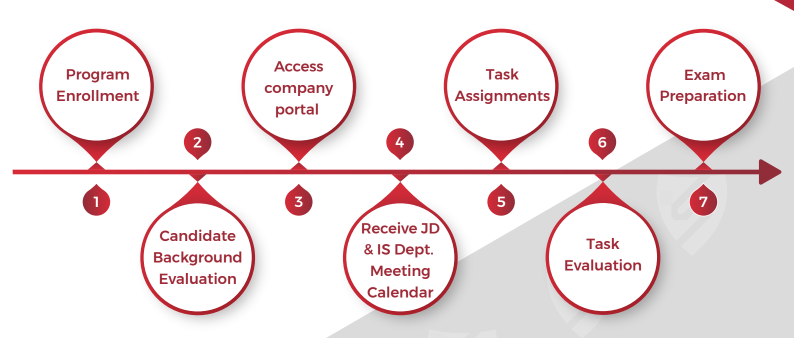
Certifications

The Program will qualify candidate to pass the below certification:

- ISC2 Certified Information System Security Professional CISSP
- ISACA Certified Information Security Manager CISM
- SISACA Certified Information System Auditor CISA
- EC Council Certified Ethical Hacker CEH v11



Program Phases





CANDIDATES WILL HAVE TO DO HARD WORK AND SPEND TIME SEARCHING AND SOLVING REAL BUSINESS PROBLEMS.

32 Weeks

Program Duration

35 Realistic assignments

Number of assignments

Program Objective

- Gain Cyber Security realistic experience.
- Pass Cyber Security exams and get certified with the most valuable CS Certificates.
- S Get real life implementation experience from real Cyber Security projects.
- 4 Understand the real business challenge.
- Get the confidence you need to apply for any jobs.



Program Prerequisites

- Basic Computer Knowledge
- Laptop I7 Processor or equivalent, 16 GB RAM, 250 GB Free HD Space, 1 TB External HD
- VMWARE Player



Your tasks will involve

- ISMS Implementation.
- Security Monitoring.
- GRC Implementation
- Security Operation Center (SOC)
- Risk Management
- FW Solution
- Data Classification Solution
- VA / PT

- Full Technical Control implementation.
- Incident Management.
- SIEM Solution
- IS Audit.
- AV Solution
- DLP Solution.
- Threat Management Solution

Program Output

- Letter of Experience
- Real Cyber Security Projects involvements
- Real Cyber Security Documents / Templates
- Access to Infosec4TC Gold Membership for 1 Year
- Access to the Cyber Security Specialist Portal
- Closed Social Media Groups
- Attendance Certificates with CPE's





Learning Management System

- Suitable for all types of organizations
- Information security awareness LMS
- Fulfill CS Standards and compliance requirement
- IT technical training LMS
- Department wise training topics
- **Awareness Effectiveness Measurement and KPI**



CS Standards & Compliance Implementation





















Risk

Methodology



02

Risk

Assesment



03

Risk

Treatment Plan



04 GRC

Solution Implementation



05 Risk

management awareness workshops



























GDPR audit

HIPAA audit PCI DSS audit

Information Security audit plan

ISMS audit



























Evaluate your organization awareness effectiveness



Risk management awareness workshops



Phishing campaign



Full detailed reporting



Customize awareness campaign



























Vulnerability Assessment

- Vulnerability management planning
- Vulnerability assessments
- Patching management plan accordantly



























- Internal and External netwok penetration testing
- Social engineering testing
- Wireless penetration testing
- Application penetration testing





























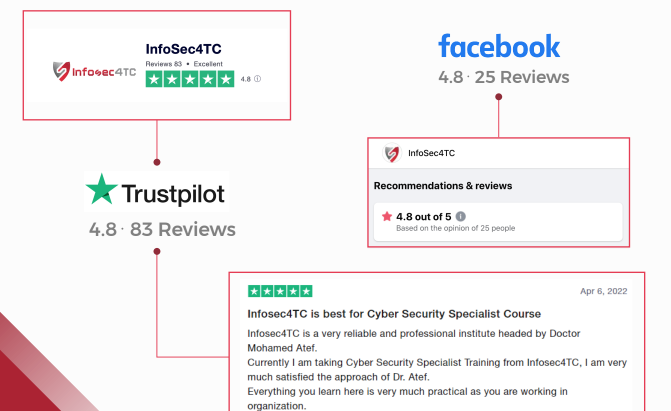












If anyone want to start a career in Infosec this is the best platform to start.



Recognitions



















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