

Cybersecurity Consultancy Services & Trainings

About Company

At Techverse Upskill eLearning, we provide top-tier cybersecurity solutions to safeguard your digital assets. Our services include Vulnerability Assessment & Penetration Testing (VAPT) and compliance assistance for international security standards, ensuring your organization remains secure and compliant.

Techverse Upskill e-Learning LLP is a premier training and certification provider based in Pune. We are specialized in cybersecurity, and advanced technical certifications, the organization empowers individuals and enterprises to excel in the ever-evolving technology landscape. Techverse is recognized for its commitment to quality education, offering globally acclaimed certifications from renowned bodies like CompTIA and EC-Council.

Techverse Upskill e-Learning boasts a team of highly skilled trainers in cybersecurity, each bringing extensive industry experience and expertise. These professionals are not only certified in leading frameworks like CEH, CPENT, and CompTIA Security+ but also have hands-on experience in combating real-world cyber threats. Their deep knowledge and practical insights ensure that learners gain both theoretical understanding and the practical skills necessary to excel in the fast-evolving cybersecurity domain.

At Techverse Upskill e-Learning, students benefit from a comprehensive, end-to-end solution designed to kickstart and enhance their cybersecurity careers. Beyond technical training, students receive personalized support, including resume writing workshops, mock interviews, and dedicated job assistance to boost employability. The program also offers practice sessions and tailored study plans to prepare for certification exams, ensuring students are fully equipped with both the knowledge and confidence needed to succeed. This holistic approach bridges the gap between education and employment, making it easier for learners to achieve their professional goals.

Our Mission


We aim towards quality training in this competitive world which will take our learners to the next level in their career path.

Comprehensive Cybersecurity Solutions

At Techverse Upskill eLearning, we provide top-tier cybersecurity solutions to safeguard your digital assets. Our services include Vulnerability Assessment & Penetration Testing (VAPT) and compliance assistance for international security standards, ensuring your organization remains secure and compliant.



Strategic alignment



Digital security transformation



Reinforcing security and data privacy



**Integrating security and privacy
into digital platforms**

Our Services

Governance, Risk and Compliance Services & Trainings

- o Regulatory compliance and risk management
- o Audit and assessment services
- o Access management
- o Data privacy management
- o Business continuity management

Cybersecurity Services & Trainings

- o Vulnerability Assessment
- o Penetration Testing
- o Simulated cyber-attacks to evaluate real-world risks
- o Detailed reporting with actionable recommendations
- o EC Council Certified Courses Training
- o CompTIA Certified Courses Training



Awareness Programs & Trainings

- o Understanding cyber threats and attack vectors
- o Capture the Flag (CTF) challenges and real-world simulations
- o Legal and regulatory frameworks in cybersecurity
- o Zero Trust Architecture and threat intelligence

Advanced Certification Trainings

- o Offensive Security Certified Professional (OSCP)
- o ISO 27001 Lead Auditor Certification
- o Certified Information Systems Security Professional (CISSP)
- o GDPR & Data Privacy Certification
- o Cloud Security Certification (AWS, Azure, GCP)

Why us



Certified cybersecurity professionals



Customized security solutions



Comprehensive risk assessments



End-to-end compliance support



Continuous monitoring and improvement



Hands-on, practical learning approach



Project Based Governance, Risk & Compliance (GRC) Course

Course Overview

This hands-on course is designed to provide a comprehensive understanding of Governance, Risk Management, and Compliance in modern IT and cloud environments. It bridges theory and practice through real-world scenarios and a live project focused on risk and compliance tracking.



Project Based

Governance, Risk & Compliance (GRC) Course

Course Objective

- Develop foundational and advanced GRC knowledge.
- Gain practical exposure to risk analysis, compliance audits, and security controls.
- Learn to work with frameworks like ISO, NIST, SOC, SOX, PCI DSS, GDPR.
- Prepare for globally recognized certifications such as ISO LI/A, CISA, CISM, CISSP, and CRISC.
- Build job-ready skills with resume guidance and series of mock interviews.

Project Based

Governance, Risk & Compliance (GRC) Course

Course Contents



Modules

01.

GRC Overview & Career Landscape

Introduction, roles, certifications, job paths

02.

Information Security Fundamentals & ITIL

CIA triad, threats, vulnerabilities, domains

03.

Data & Asset Classification

Info classification policies, labelling, mapping

04.

Governance + Policy Frameworks

Policy lifecycle, standards, control types

05.

Risk Management Fundamentals

Risk lifecycle, risk analysis, risk registers

Project Based Governance, Risk & Compliance (GRC) Course

Course Contents



Modules

06.

Technical Risk & Vulnerability Assessments

Vulnerability scoring, mitigation tracking

07.

Vendor, Third-Party & Business Risk

Risk domains, due diligence, risk scoring

08.

Compliance Frameworks

ISO, NIST, SOC, SOX, PCI DSS, GDPR

09.

ITGC, ITAC & Internal Controls

Access mgmt, change mgmt, operations controls

10.

Audit & Control Testing

CISA-style audit lifecycle, walkthrough, evidence

Project Based Governance, Risk & Compliance (GRC) Course

Course Contents



Modules

11.

Security Awareness Program & User Training

CISM-aligned: awareness programs, measurement

12.

Cloud GRC (AWS & Azure)

Cloud controls, shared responsibility, cloud audit

13.

Identity & Access Management

IAM lifecycle, RBAC, SSO, Zero Trust

14.

Incident Management

CISM-aligned: planning, detection, response

15.

Change Management

Process, approvals, tracking

Project Based Governance, Risk & Compliance (GRC) Course

Course Contents



Modules

16.

Business Continuity Management & Disaster Recovery Plan

ISO 22301, BIA, RTO/RPO, testing

17.

Logging, Monitoring & SIEM

Detection, correlation, event management

18.

Security Tools: DLP, EDR/XDR, PKI

Threat detection, prevention controls

19.

GRC Platforms: Tools (Simulated)

Workflow demos, risk and compliance tracking

20.

Documentation, Reporting & Risk Dashboards

Audit Logs, Control testing reports

Project Based Governance, Risk & Compliance (GRC) Course

Course Contents



Modules

21.

Certifications Targeted

ISO LI/A, CISA, CISM, CISSP, CRISC

22.

Resume, Interview & Career Strategy

Targeting roles, certifications, mock interviews



Authorized Partner



EC Council

The EC-Council (International Council of E-Commerce Consultants) is a global leader in cybersecurity certification, education, and training. Founded in 2001, the organization is best known for its Certified Ethical Hacker (CEH) program, which equips professionals with the skills to identify and address security vulnerabilities.

In addition to CEH, EC-Council offers certifications in areas such as penetration testing, incident handling, and digital forensics. Their programs are designed for IT professionals, security analysts, and ethical hackers, helping organizations strengthen their defenses against cyber threats. With a presence in over 140 countries, EC-Council plays a vital role in promoting cybersecurity awareness and expertise worldwide.

Authorized Partner



CompTIA

CompTIA (Computing Technology Industry Association) is a leading nonprofit trade association and provider of globally recognized IT certifications. Established in 1982, CompTIA focuses on advancing the IT industry by offering certifications that validate foundational and advanced technical skills.

Popular certifications include CompTIA A+ (for entry-level IT professionals), Network+ (networking skills), Security+ (cybersecurity basics), and advanced certifications like CySA+ (cybersecurity analyst) and PenTest+ (penetration testing). These credentials are vendor-neutral and widely respected across industries.

CompTIA also supports the IT community through research, advocacy, and educational resources, helping individuals and organizations succeed in the fast-evolving tech landscape.

Please email us on **info@techverseuel.com** to know more.

