







CERTIFIED DATA CENTRE RISK PROFESSIONAL

Introduction

Data centres are at the core of many organisations. Downtime, of applications or the data centre itself, could lead to major direct and indirect losses to the business. This has led many organisations to build resilience at various levels including the data centre infrastructure and the ICT layer. However, the fact is most companies are either overspending or underspending because they do not know the answer to basic questions such as 'what is the cost of downtime' whether per application and/or downtime of the data centre.

Without knowing the cost of downtime it would be impossible to determine what level of investment is justiÿed to mitigate the risks of downtime. This has led to many data centres being built to the highest redundancy level deÿned by the ANSI/TIA-942 standard, whereas from a business perspective a lower redundancy level would have been enough.

Risk management is the process of identifying vulnerabilities and associated threats, followed by estimating the level of risk and its impact on the organisation. Based on international standards (ISO/IEC27001) and guidelines (ISO/IEC 27005, NIST800-30, ISO/IEC 31000), the Certiÿed Data Centre Risk Professional course is a two-day course designed to expose attendants to the overall risk management process.

Focus is on the data centre infrastructure, the physical data centre facility and equipment. The attendant will learn how to identify and quantify risk in their organisation, creating the ability to reduce the risk to a level acceptable for the organisation to allow them to make sound investment decisions based on facts rather than emotions. CDRP® is a must for every organisation that wants to manage their risk without over spending.

Risk Training

CDRP® is part of the Risk training track.



Audience

The primary audience for this course is any IT, facilities or data centre operations professional who works in and around the data centre and who has the responsibility to achieve and improve the availability and manageability of the data centre. This represents both end-customers and/or service providers/facilitators. It is highly recommended for Data Centre Managers, Operations/ Floor/Facility Managers, IT Managers, Information Security Managers, Security Professionals, Auditors, Risk Managers/Professionals responsible for IT/corporate governance.

Prerequisites

There is no speciÿc prerequisite for the CDRP® course. However, participants who have at least three years' experience in a data centre and/or IT infrastructures will be best suited. This experience may come from a business or IT background where the participant has knowledge of both environments, and understands the mission of their organisation. Attendance of CDCP® is beneÿcial but not a requirement.

Global Accreditation & Recognition



Course Beneÿts 🗹

After completion of the course the participant will be able to:

- ☑ Understand the di° erent standards and methodologies for risk management and assessment
- ☑ Establish the required project team for risk management
- ☑ Perform the risk assessment, identifying current threats, vulnerabilities and the potential impact based on customised threat catalogues
- ▼ Report on the current risk level of the data centre both quantitative and qualitative
- ✓ Anticipate and minimise potential ÿnancial impacts
- ☑ Understand the options for handling risk
- ✓ Continuously monitor and review the status of risk present in the data centre
- ☑ Reduce the frequency and magnitude of incidents
- ☑ Detect and respond to events when they occur
- ☑ Support certiÿcation processes such as ISO/IEC 27001

Course Syllabus 🕮

Introduction to Risk Management

- Risk management concepts
- Senior management and risk
- Enterprise Risk Management (ERM)
- Beneÿts of risk management

Data Centre Risk and Impact

- Risk in facility, power, cooling, ye suppression, infrastructure and IT services
- Impact of data centre downtime
- Main causes of downtime
- Cost factors in downtime

Standards, Guidelines and Methodologies

- ISO/IEC 27001, ISO/IEC 27005, ISO/IEC 27002
- NIST SP 800-30
- ISO/IEC 31000
- SS507
- ANSI/TIA-942
- Other methodologies (CRAMM, EBIOS, OCTAVE, etc.)

Risk Management Deÿnitions

- Asset
- Availability/Conÿdentiality/Integrity
- Control
- Information processing facility
- Information security
- Policy
- Risk
- Risk analysis/Risk assessment/Risk evaluation/ Risk treatment
- Threat/Vulnerability
- Types of risk

Risk Assessment Software

- The need for software
- Automation
- Considerations

Risk Management Process

- The risk management process
- Establishing the context
- Identiÿcation
- Analysis
- Evaluation
- Treatment
- Communication and consultation
- Monitoring and review

Project Approach

- Project management principles
- Project management methods
- Scope
- Time
- Cost
- Cost estimate methods

Context Establishment

- General considerations
- Risk evaluation, impact and acceptance criteria
- Severity rating of impact
- Occurrénce rating of probability
- Scope and boundaries
- Scope constraints
- Roles & responsibilities
- Training, awareness and competence

Risk Assessment - Identiÿcation

- The risk assessment process
- Identiÿcation of assets
- Identiÿcation of threats
- Identiÿcation of existing controls
- Identiÿcation of vulnerabilities
- Identiÿcation of consequences
- Hands-on exercise: Identiÿcation of assets, threats, existing controls, vulnerabilities and consequences

Risk Assessment - Analysis and Evaluation

- Risk estimation
- Risk estimation methodologies
- Assessment of consequences
- Assessment of incident likelihood
- Level of risk estimation
- Risk evaluation
- Hands-on exercise: Assessment of consequences, probability and estimating level of risk

Risk Treatment

- The risk treatment process steps
- Risk Treatment Plan (RTP)
- Risk modiÿcation
- Risk retention
- Risk avoidance
- Risk sharing
- Constraints in risk modiÿcation
- Control categories
- Control examples
- Cost-beneÿt analysis
- Control implementation
- Residual risk

Communication

- E° ective communication of risk management activities
- Beneÿts and concerns of communication

Risk Monitoring and Review

- Ongoing monitoring and review
- Criteria for review

Risk scenarios

- Risk assessment approach
- Data centre site selection
- Data centre facility
- Data centre monitoring
- UPS scenarios
- Force majeure
- Organisational shortcomings
- Human failure
- Technical failure
- Deliberate acts

Exam

- Sample questions
- Self study (time permitted)
- Exam: Certiÿed Data Centre Risk Professional



Delivery Structure and Methods

The CDRP® course is lectured by an EPI Certiÿed Instructor using a combination of lectures and question-and-answer sessions to discuss participants' speciÿc needs and challenges experienced in their own data centre environments. Participants are able to tap into the extensive experience of the trainer enabling them to validate and improve their own environments thus adding tremendous business value. The CDRP® course is approximately 80% lecture and 20% hands-on.

CDRP® course is available in the following delivery methods:

- ILT Instructor Led Training
- VILT Virtual ILT
- TOD Training On Demand

The classes are available on public schedule as well as private group training.

Examination

The exam is a 60-minute closed book exam, with 40 multiple-choice questions. The candidate requires a minimum of 27 correct answers to pass the exam.

Certiÿcation

Candidates who successfully pass the exam will receive the o_ccial 'Certiÿed Data Centre Risk Professional' certiÿcate. The certiÿcation is valid for three years after which the student needs to re-certify. More information is available on the EPI corporate website at www.epi-ap.com.

Global Accreditation & Recognition

The CDRP® course is accredited by EXIN, which is a global, independent and not-for-proÿt accreditation and examination provider. EXIN's mission is to improve the quality of the IT and data centre sectors, the proÿciency of IT and data centre professionals and the IT users, by means of accreditation of course material as well as independent examination and certiÿcation.

Recommended Next course

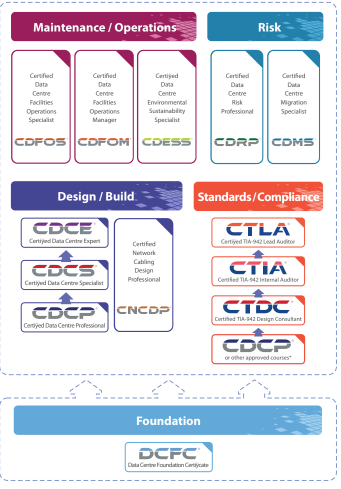
Candidates with a desire to gain better understanding and skills on IT management are recommended to take the CITM® course. CITM® is designed to expose participants to all the key aspects of a Data Centre/IT Operations/Infrastructure department in a mission critical environment. It addresses the responsibilities of the modern IT Manager. To further extend your skills in the data centre design arena, the CDCP® course is recommended. CDCP® exposes participants to the key components of the data centre. For full course outlines visit the EPI corporate website, www.epi-ap.com.

Course Schedule

Our courses are available in over 60 countries across all continents. For a comprehensive course schedule, visit the EPI corporate website at www.epi-ap.com or contact your local authorised reseller/partner.

EPI Data Centre Training Framework®

The EPI Data Centre Training Framework® provides a structured course curriculum for individuals working in and around data centre facilities and data centre operational management. It addresses the various disciplines required to design and manage a high-availability, e,cien t data centre. EPI's data centre course curriculum is not only the ÿrst in the world, it is also by far the largest in the industry. Many companies have speciÿed these courses as prerequisites for their sta® working in and around the data centre and use them as part of their career planning initiatives. Recognized globally, these certiÿcations add value to both companies and individuals.





The Company

EPI is a data centre specialist company of European origin operating world-wide in over 60 countries through direct operations and a large partner network. EPI o° ers an extensive range of data centre services on auditing, certiÿcation and training. EPI's focus is on mission-critical, high-availability environments. Established in 1987, EPI has developed an international reputation for delivering high quality technical expertise, with "e xible and innovative services, techniques and methodologies.

All our services are aimed at helping our customers to:

- Increase Availability of their mission-critical infrastructure
- Improve E°cienc y, E, ectiveness and Manageability
- Minimise risk of business interruption

Our Clients share a common need to protect their valuable data, run their mission-critical infrastructure e cien tly and to be protected on a 24 x 7 basis. By protecting the interests of our customers, EPI is committed to an intensive program of comprehensive services development backed by engineering and support excellence.

Quality Systems and Procedures have always been at the heart of every stage of our service delivery to ensure consistent and high quality services. We are known for our thoroughness, "e xibility and responsiveness. We focus on providing servicess that ÿt each organization and each project with a drive to deliver quality on time, every time.

Let us put our expertise to work for you!

Data Centre Services

Audit & Certiÿcation

- Data Centre Standards
- ANSI/TIA-942 - EN 50600 - DCOS® - ISO/IEC TS 22237
- Other International Standards - ISO 9001 - ISO/IEC 27701 - ISO 14001 - ISO 37001
- ISO 14644 - ISO 45001 - ISO/IEC 20000-1 - ISO 46001 - ISO 22301 - ISO 50001
- ISO/IEC 27001 - PCI DSS
- · Singapore Standards
- SS 507 - DTPM - SS 564 - CRPR - SS 584 - PRP

Professional Training & Certifications

- Data Centre DCFC®, CDCP®, CDCS®, CDCE®, CNCDP® CDFOS®, CDFOM®, CDESS®, CDRP®, CDMS®, CTDC®, CTIA®, CTLA®
- CITO®, CITM®, CITD®

Non-Certiÿcation Training

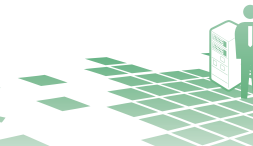
- Digital Transformation

Frameworks

- IT&DCF[®] IT & Data Centre Framework
- DCCF® Data Centre Competence Framework
- DCTF° Data Centre Training Framework
- ITTF IT Training Framework

Standard

- DCOS® - Data Centre Operations Standard





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