







# **CERTIFIED DATA CENTRE MIGRATION SPECIALIST**

### Introduction

Data centre migration is a challenge faced by an increasing number of organisations who are relocating their data centre due to space, power and/or cooling limitations of their current facilities. A data centre move could also be due to other considerations such as consolidation of multiple data centre sites and/or targeting lower cost of operation (Opex) by improving e<sup>\*</sup>cienc y and other initiatives.

Data centre migration is an exceptionally high-risk undertaking. Most data centre professionals have never done this before. Some professionals have done it only a few times in their life. The level of e° ort required in the planning and discovery phases is directly proportionate to the amount of risk mitigated. It is an exercise that requires collaboration and interfacing with various stakeholders in the organisation - some for the ÿrst time ever.

The Data Centre Migration Specialist course is a two-day course designed to expose participants to all aspects of a data centre migration. It provides a step-by-step methodology which will enable them to reduce the risks involved in such a complex undertaking. It will also provide participants with valuable and practical hints and tips used by seasoned data centre professionals who have done multiple complex migrations.

# **Risk Training**

CDMS® is part of the Risk training track.



### **Audience**

The primary audience is any IT, facilities or data centre operations professional working in and around the data centre (both end-customers and/or service provider/facilitators) and having to handle data centre migration projects and/or data centre strategies. These include Project Managers, Data Centre Managers, Operations/Floor/Facility Managers, IT Managers, Network/System Engineers, Data Centre Sales/Consultants, Logistic Managers.

## **Prerequisites**

There is no speciÿc prerequisite for the CDMS® course. However, participants who have actual experience in the data centre and/or IT infrastructures are best suited. Attendance of the CDCP® course is recommended but not a requirement.

# Global Accreditation & Recognition



# Course Beneÿts 🗹

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

- ☑ Develop and review their data centre strategy
- ✓ Use di° erent risk assessment methodologies together with practical tips speciÿcally for data centre migrations to reduce the risk during a data centre migration
- ☑ Understand di° erent migration strategies
- ☑ Understand the legal aspects when migrating a data centre
- ☑ Understand the importance of Business Service Reviews and Service Level Objectives
- ✓ Size and design the target data centre
- ✓ Understand the importance of detailed discovery and how dependencies in uenc e migration waves
- ✓ Understand the safety requirements during migration
- ☑ Get lots of practical tips when moving to another data centre

# Course Syllabus 🕮

### Data Centre Strategy

- Data centre lifecycle
- Reasons to migrate a data centre
- Alternatives to data centre migration
- Consolidation
- Outsourcing
- Cloud computing
- Upgrade existing data centre or build new

#### Project Management

- Project management and methods
- Scope statement
- Statement Of Work (SOW)
- Work Breakdown Structure (WBS)
- Allocate time to the project
- Cost and estimation methodology
- Project communication

#### Risk Management

- Risk management and methods
- Risk identiÿcation
- Risk assessment methodologies
- Qualitative approach
- Semi-quantitative approach
- Quantitative approach
- Risk evaluation
- Risk treatment
- Risk in data centre migrations

#### Migration Strategies

- Di° erent data centre migration strategies
- Heterogeneous migration
- Homogeneous migration
- Physical migration
- Di° erent IT transformations
- Pre-migration transformation
- Migration transformation
- Post-migration transformation

### Legal Aspects

- Regulatory requirements
- Contractual considerations
- Legal aspects when decommissioning

### High Level Discovery & Planning

- The importance of Business Service Reviews
- The concept of Availability
- The concept of Recoverability
- The importance of Service Level Objectives
- Requirements on designing the target IT architecture
- Information needed for high level planning

#### Design Target Data Centre

- Requirements for the target data centre
- Sizing the data centre
- Architectural requirements
- Cooling requirements
- Power requirements
- Security

#### Detailed Discovery and Planning

- The importance of discovery
- Automated discovery tools
- Asset management
- Network and system dependencies
- Detailed migration planning
- Migration waves
- Sta ng
- Warranties and insurance

#### Safety

- Safety precautions
- Technical safety review
- Electrical safety
- Liftina
- Personal safety during migration
- Fire safety during migration

#### Security

- Controversy between access and security
- Access control
- Managing security during migration
- Security during migration
- Key management
- Practical hints and tips
- Continuous improvement

#### Implementation

- Rehearsal
- Route investigation
- Resourcing
- Logistics team
- Packing
- Transport
- Installing the equipment
- Post migration support

### End of Project

- Why project closure
- Lessons learned
- Phased completion of project
- Criteria for project closure
- The outcome of the project
- End of project

#### Exam

- Sample questions
- Self study (time permitted)
- Exam: Certiÿed Data Centre Migration Specialist



# **Delivery Structure and Methods**

The CDMS® 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.

CDMS® 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 cial 'Certiyed Data Centre Migration Specialist' certiycate. The certication 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 CDMS® 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**

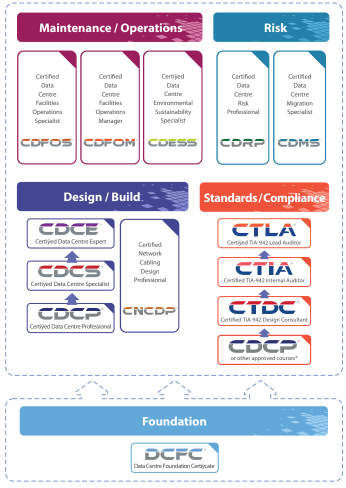
To further extend your skills in the data centre design arena, we recommend the CDCP® course. CDCP® exposes participants to the key components of the data centre. For the full course outlines visit the EPI corporate website www.epi-ap.com.

### 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.



© Copyright by EPI (Enterprise Products Integration Pte Ltd) 2022. All rights reserved.



# 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<sup>\*</sup>cienc y, E<sup>o</sup> 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<sup>®</sup> IT & Data Centre Framework
- DCCF® Data Centre Competence Framework
- DCTF° Data Centre Training Framework
- ITTF IT Training Framework

#### Standard

- DCOS® - Data Centre Operations Standard



Global Headquarters:

**Enterprise Products Integration Pte Ltd** 37th Floor, Singapore Land Tower, 50 Ra^es P lace, Singapore 048623.

Tel: + (65) 6733-5900 E-mail: sales@epi-ap.com Website: www.epi-ap.com Local o ce sin: China, India, Italy, Japan, LATAM, Malaysia, Middle East, Pakistan, Singapore, The Netherlands, USA

www.epi-ap.com



in linkedin.com/company/epi-ap



@epi cdcp

R22-01



### Network Training Center Co., Ltd. (NTC)

177/1 BUI Bldg., 14th Fl., Unit 1,3&4, Surawongse Rd., Suriyawongse, Bangrak, Bangkok, THAILAND 10500 www.trainingcenter.co.th

Promotion please call +66 (0) 2634-7993-4 #11-18





instagram.com/epi pteltd

