

Certified Data Centre Design Professional (CDCDP®)

Create a comprehensive data centre design that supports the critical needs of the business, examining in-depth the key constraints of data centre functionality to deliver a balanced, efficient and sustainable solution.

Program Overview

The Certified Data Centre Design Professional (CDCDP®) program is proven to be an essential certification for individuals wishing to demonstrate their technical knowledge of data centre architecture and component operating conditions.

This five-day program has a comprehensive agenda that explores and addresses the key elements associated with designing a data centre. It teaches best practice principles for the design, construction and operation of computer rooms and data centre operational support facilities. The program also addresses the importance of accurate interpretation of detailed customer requirements at the planning stage to ensure that the business needs remain focal to all decision making.

Learners will also explore the key elements of physical infrastructure, electrical distribution systems, air-conditioning, data cabling and building support systems. The program concludes with a comprehensive case study exercise that guides learners through the design steps from initiation to commission, covering the business decisions, design scope and implementation phases that need to be addressed throughout all aspects of the process. A certified CDCDP® also considers the requirements for compliance, having a full understanding of national and international regulations, codes and standards. During the program, learners will be provided a valuable opportunity to access the latest industry standards.

The CDCDP® program is led by one of CNet's expert Instructors and is available via remote attendance or classroom-based.



The Global Leader in Technical Education for the Digital Infrastructure Industry

Program Duration

5 days requiring pre-class study of approximately 20 hours.

Program Objectives

CDCDP® certified individuals will possess unrivalled knowledge, expertise and capability to deliver a comprehensive data centre design to meet ongoing operational and business needs.

Learner Profile

The program will prove beneficial for professionals already designing projects for implementation within a data centre facility, or those looking to advance into the data centre design from associated data centre technical or operational roles.

Pre-requisites

Experience of working within a data centre environment is essential; preferably with two years experience in a technical IT, operational or facilities role. If you would like to discuss your experience or suitability for this program please contact us.

Program Requirements

Learners are required to undertake pre-class study, which is fully supported by an experienced and dedicated online support team.

Learners are required to have:

- A webcam and microphone enabled laptop with unrestricted wireless internet connectivity and a pre-installed web browser
- A suitable application for reading/annotating PDFs and a suitable application for editing standard office documents such as Microsoft Word, PowerPoint, and Excel

Qualification

 Internationally and industry recognised Pearson BTEC Level 5 Professional Award in Certified Data Centre Design Professional

Certification

- Official Certified Data Centre Design Professional (CDCDP[®]) certification
- Use of the CDCDP post nominal title
- Use of the official CDCDP[®] digital badge
- Use of the CDCDP[®] logo

Certifications are a commitment to lifelong learning and offer the perfect portal to ensure knowledge, skills and certification remain current and up-to-date. Each certification gained requires re-certifying every three years via an online learning management system.

Additional Awards

- Continual Professional Development (CPDs)
- 7 IEEE Continual Education Units (CEUs)

Certified Data Centre Design Professional (CDCDP®) Topics

What is a Data Centre? The data centre stack

Types of data centre

- The Design Planning Process
- Main design considerations
- Developing a project plan

Scoping the

- Requirement ► Identifying key
- stakeholders
 Market and political drivers
- National and international standards
- Availability and resilience classifications
- Introduction to availability models (Uptime Tier, TIA 942-B Rating, BICSI Classes and Syska Hennessy Critical Levels)
- Recommendations for location, size, height, floor loading, lighting and decor

White space Floor

- National and international standards
- Structural and load requirements
- Recommended floor heights
- Airflow and sealing
- Ramps and access
- Seismic protection
- Slab floor construction

considerations Cabinets

- Requirements of a cabinet
- Security, safety and stabilisation
- Clearance, accessibility and ventilation
- Cable management
 Seismic stability
- considerationsDesign specifications

Power

- Regulations and codes
 The meaning of N,
- N+1, 2(N+1), etc.
 Power delivery and
- distribution losses
- Uninterruptible Power Supply (UPS) options
- Generator considerations
- Power distributions units
- Power distribution to, and in, a rack
- Remote Power Panels (RPPs)
 Emergency Power Off
- Energency Power On (EPO)
 Estimating power
- requirements
- Cooling
- National and
- international standards

- Basics of air
- conditioning principles CRAHs and CRACs
- ASHRAE Operational parameters
- Underfloor plenum approach
- Hot aisle/cold aisle layout principles
- Hot and cold aisle containment
- Psychrometric charts
 Min and max
- throw distances for underfloor air ► Bypass and
- recirculation

 Airflow management
- Chilled water racks, CO2, free air cooling

Earthing & Bonding

- Applicable standards
- The terminology of earthing, grounding
- and bondingEquipotential bonding
- Electrostatic Discharge (ESD)
- Functional earths
 The Signal Reference
- Grid (SRG)

Cable Containment, Management & Protection

- Applicable standards
 Separation of power
- and data cables
- Administration and labolized
- labelling
 Types of conduit, trunking trav of
- trunking, tray, etc available
- Earthing and bonding
 Containment fill ratio
- Underfloor vs
- overhead containment
 Cable management, in
- and to a rack
 Fire stopping
- Delivering the IT

strategy

- Data centre
- equipment
- Functions and protocols, current and future
- Data centre
- connections
- Cabling requirements
- Cabling standards
- Cabling options
- The impact of 40G and 100G
- The impact of virtualisation

Copper and Optical Fibre Cabling Connectivity

- Cabling standards
- Cable categories supporting 10GBASE-T, CAT6A, Cat 7A and
- Cat 8 Screened vs
- unscreened cables

 High density patching
- Alien crosstalk
- Copper test requirements

- Design for growth management
- Channel connections
 Connection topologies
- Optical connectors,

Alternate power

supply options

Distribution in the

Electrical circuit

requirements

Power factor

Switching devices

correction units

Automatic and static

transfer switches

Main, feeder, sub-

Power distribution

▶ Remote power panels

Cable and fuse sizing

associated losses

Energy efficiency

▶ UPS, components,

redundant systems

maintenance bypasses

Standby generators

Data centre limiting

Sources of cooling

inefficiencies

Cooling trends

Environmental

pressures

Regulatory Climate

▶ Which regulations

Cooling efficiency

and planning

redundancy

Overview of

Environmental

Parameters

Operating

ASHRAF

systems

affect data centres?

Design considerations

Computational Fluid

Periodic review process

Dynamics (CFD)

Standards, (NEBS,

ETSI, ASHRAE)

Rate of change

Humidification

Measuring and

Collecting the Heat

CRACs and CRAHs

Maximising existing

Rack vs row options

problems of air flow

Comparison of high-

density cooling

Available cooling

options

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Cooling system

overview

investment

Dvnamics and

Liquid cooling

monitoring

environment ranges

psychrometric charts

The need for sensors

batteries and

UPS options and

considerations

Static and

Cooling Review

factors

Power distribution and

main circuits

Final circuits

TN-S systems

Standby Power

units

Data Centre

Heat Rejection or Reuse

Heat transfer

DX systems

Chiller options

air cooling

Commissioning

maintenance

maintenance

Energy Use Systems

Layers of inefficiency

Understanding areas

operating envelope

Environment zones

Energy use in the IT

Software and storage

considerations

Energy efficient IT

Energy use in the data

Matching the support

Transformation

equipment

Power Systems

DC power train

to the IT load

Transformer

efficiencies

efficiencies

provisioning

Measuring and

Infrared inspections

safety inspections

Implementing data

centre electrical

Cooling Efficiency

Cooling a cascade

Affinity laws and

CRAC and CRAH

efficiencies

systems and

DCiE for cooling

Diagnostic and site

Data Centre Metrics

Where and what can

specific monitoring

Design considerations

options

cooling equation

Optimising airside

waterside systems

efficiency

system

Planned electrical

monitoring

factor

UPS and motor

DCiE for modular

Maximising the power

centre

options

of improvement

IT Infrastructure

Extending the

Accurate IT

calculations

equipment

Energy efficiency

Power system

Cooling system

provision

provision

issues

Adiabatic cooling

considerations

Chilled water CRAHs

CWS and CHWS plant

Design considerations

Free cooling and free -

Planned preventative

we measure?

The metric stack

Current Industry

(CADF)

Metric characteristics

metrics (PUE, CUE,

WUE, ERE, RCI and RTI)

Chained value metrics

Proxy metrics (FVER,

Efficiency Models &

Energy calculations

Levels of modelling

Sources of guidance

Effective vs Efficient

The multi-functional

Design for efficiency,

Industry recognised

Design Management

project management

Key project processes

engaging with key

Characteristics of

Identifying and

stakeholders

Prioritisation of

Cornerstones of

What is to be

delivered?

there?

Managing

dependencies

Managing the tribes

Managing conflict

Identifying risk

Risk and issue

management

Reporting and

communication

Managing the Design

Project charter and

Risk assessment and

Scope management

Float and critical path

specification

management

Human resource

management

structure

Time and cost

Handover and

progressive

acceptance

There are a number of group

design exercises throughout

discussions and individual

this program.

management

Project integration

and work breakdown

Implementation Process

Change management

project management

Managing the Design

What constraints are

Setting goals

activities

Process

best practices

operability and

flexibility

Modelling tools

The DC language

barrier

team

DPPE, DCeP)

Best Practices

- past and present
- Optical fibre management
- Types of optical cable
 Advente acc/
- Advantages/ disadvantages of preterminating cables
- Optical component loss and link power budgets
- Application link loss
- Optical testing requirements
- Pre-terminated cabling

Safety and

Manageability ► Local codes and regulations

systems

systems

control

Handover

Benefits of

training

trends

Lessons learnt

Power Review

Fire safety plan

ASD and detection

Fire suppression

Fire safety cable

requirements

Commission and

commissioning

Commission process

and test sequence

Power consumption

Energy availability,

security and cost

Energy challenges

Power Regulations

Environmental

pressures

Energy and

programs

Power Basics

AC and DC

► Harmonics

phase

Centre

regulations and

environmental

Ohm's law, Joule's law,

the Kirchhoff laws

Electrical parameters

Single phase and three

Residual currents

Power to the Data

Where does the

Electrical supply

Surge suppression

Costs of electrical

Types of tariff available

Transformers

options

devices

power

electricity come from?

Which regulations

affect data centres?

facing the data centre

Handover process and

Security and access