

# Become a Data Center Specialist (Operations)

**Data Center Specialists in Operations are an elite group of experts who have demonstrated their commitment to the data center industry and to their professional development.**

If you work in any aspect of data center operations this internationally recognized training is for you:

Data Center Operator // Project Manager //  
Data Center Manager // Business Unit/Client Manager  
// M&E Operational Management // IT Architect



## Why DCProfessional Development?

We have built an international network of data center and domain experts who we work with to develop and deliver groundbreaking training using the latest educational techniques.

Our classroom course instructors are the best in the business, each with a minimum of 10 years' project experience in the field. We are also the only provider to offer a range of online modules to complement your classroom training.

Our courses are endorsed by a range of international accrediting bodies, allowing you to earn Professional Development Hours throughout your training.

- Unlimited access to our exclusive online knowledge bank throughout your training
- 50% off additional online courses
- Publicize your skills and use the Data Center Specialist logo on your business stationary



Join the elite. Contact us to begin your training today.  
[www.dc-professional.com](http://www.dc-professional.com) | E: [info@dc-professional.com](mailto:info@dc-professional.com) | T: +44 207 377 1907

# How long does it take?

To complete the Data Center Specialist - Operations Credential you will complete a total of 77 classroom hours and 40 hours of online modules.

In addition you'll need to provide detailed project experience and a full CV with references which will be vetted by an external auditor.

**"I would have no hesitation in recommending the course to anyone who is involved in the design of data centers and mission critical facilities."**

JOHN HILL,  
HurleyPalmerFlatt

## What will you learn?

### DATA CENTER DESIGN AWARENESS

From site selection to cabling infrastructure, this course focuses on the key skills required to understand the design concepts and interdependencies associated with each discipline.

### ENERGY EFFICIENCY

This course explores strategies for effective use of energy within the data center. It incorporates standards imposed by the EU Code of Conduct, The Green Grid, ASHRAE, BCS - The Chartered Institute for Operations, and IEEE.

### CRITICAL OPERATIONS PROFESSIONAL

Covering everything from the re-evaluation of business criticality and Tier levels to critical operations procedures, this advanced level course encourages students to discuss their real-world experiences within the classroom.

### ENERGY AND COST MANAGEMENT

This course deals with the effective use of energy by software, ICT systems and support infrastructure within the data center. It covers best practices and strategies to control and manage energy efficiency.

You will also be able to choose 5 online modules from our Foundations of Mission Critical Infrastructure range.

