



# **CERTIFIED TIA-942 INTERNAL AUDITOR**

### Introduction

For many organisations across the world ANSI/TIA-942 has become the data centre standard of choice. This trend is increasing. It is imperative for these organisations to verify the correct implementation of the standard through a stringent audit process which is aligned with the ISO guidelines for auditing. This two-day course builds further on the technical understanding of the standard acquired in the CTDC<sup>®</sup> (Certiÿed TIA-942 Design Consultant) course. It enables participants to develop skills and knowledge to conduct an internal audit program by applying widely recognised audit principles, procedures and techniques which are aligned with the ISO-19011 auditing guideline.

### Roadmap



\*Contact your local partner to check on approved courses

### Audience

The primary audiences for this course are senior quality assurance professionals and managers, enterprise managers responsible for governance and risk management, technical experts, project managers and consultants, internal auditors, compliance o°c ers - virtually anybody involved in ANSI/TIA-942 compliance certiÿcation-related projects, either from an end-user or vendor perspective.

### Prerequisites

Participants must hold a valid CTDC<sup>®</sup> certiÿcate in order to be able to register for the CTIA<sup>®</sup> class.

# **Global Accreditation & Recognition**



### Course Beneÿts 🗹

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

- ✓ Prepare the organisation for an audit according to ANSI/TIA-942 including preparation of the required documents, resource planning and management of the audit process itself
- Conduct an internal audit according to ANSI/TIA-942 following ISO-19011 guidelines
- Facilitate and support the external audit to ANSI/TIA-942
- Manage the post-audit process with respect to CAR (Corrective Action Reports), gap closing and ÿnal certiÿcation
- Facilitate surveillance and recertiÿcation audits



# Course Syllabus 🕮

- Fundamental concepts and process of an internal audit
   Terms and devinitions
  - Di, erence between an internal and external auditor
  - Audit principles
  - Auditor competency requirements

#### Managing an audit programme

- Establishing the audit objectives
- Establishing the audit programme

#### Planning the audit

- Planning the schedule
- Resource planning
- Tools/equipment required
- Document requirements
  - Design documents
  - Process documents
  - Declarations

#### Conducting the audit

- Conducting an opening meeting
- Conducting the audit
- Interviews
- Document review
- Facility review
- Typical non-conformities
- Architectural
- Electrical
- Mechanical
- Telecommunications
- Preparing the audit conclusions
- Conducting the closing meeting

#### Preparing and distributing the audit report

- Audit report requirements
- Classiÿcation of non-conformities
- Typical format of an audit report

#### Following up on the audit

- The CAR Corrective Action Report
  Evaluation of the Corrective Action Report
- Requesting a formal external audit

#### Issuing a conformity certiÿcate

- Requirements of the certiÿcate
- Registration of the certiÿcate
- Surveillance audits
- Recertiÿcation audits
- Exam (Certiÿed TIA-942 Internal Auditor)



### **Delivery Structure and Methods**

The CTIA<sup>®</sup> 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 CTIA<sup>®</sup> course is approximately 80% lecture and 20% hands-on.

CTIA® 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 32 correct answers to pass the exam.

### Certiÿcation

Candidates who successfully pass the exam will receive the o°cial 'Certiÿed TIA-942 Internal Auditor' Certiÿcate. The CTIA® certiÿcate is issued for the ANSI/TIA-942 version current at the time, which the candidate tested for. The certiÿcate itself does not expire and stays relevant only for the stated ANSI/TIA-942 version.

### **Global Accreditation & Recognition**

The CTIA<sup>®</sup> 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.

The ANSI/TIA-942 Standard was created as a voluntary consensus standard by the TIA TR-42 Engineering Committee.

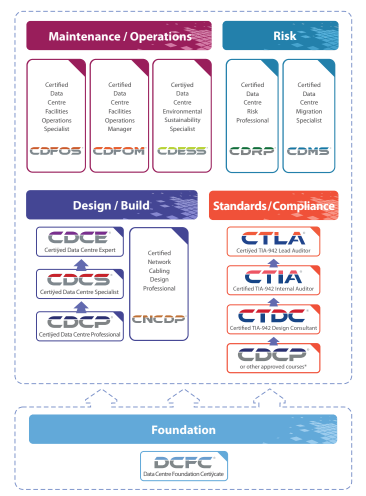
Neither TIA or the committee are in any way responsible for other documents used in this training and certiÿcation program.

# **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<sup>®</sup>

The **EPI Data Centre Training Framework**<sup>®</sup> 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<sup>o</sup>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. Recognised globally, these certiÿcations add value to both companies and individuals.



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### **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<sub>2</sub> 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.

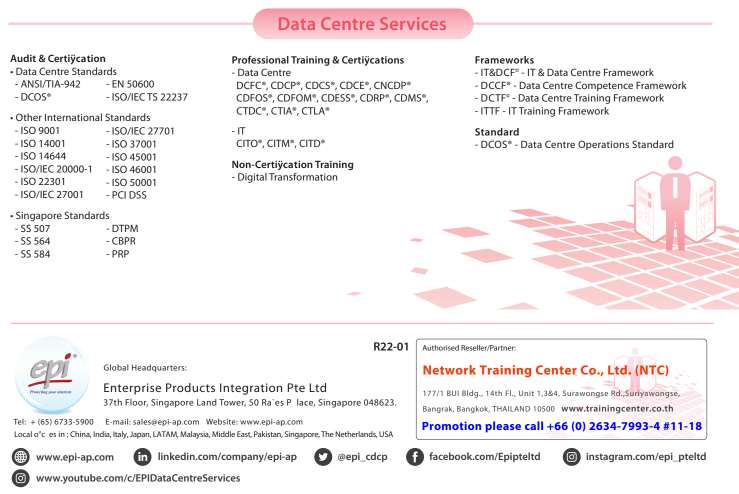
All our services are aimed at helping our customers to:

- 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<sup>o</sup>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 organisation and each project with a drive to deliver quality on time, every time.

# Let us put our expertise to work for you!



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