

CISSP Boot Camp Training, Lagos, Nigeria by Digital Encode in partnership with CCCure

THE ROAD TO THE CISSP EXAM IS FULL OF OBSTACLES

Many people have tried the exam multiple times before they have passed. At \$600 per exam plus traveling fees this is very expensive



Self study approach

LET US GUIDE YOU, WE WILL SHOW YOU THE PATH TO AVOID THOSE OBSTACLES

We have mastered the common body of Knowledge and we will ensure you reach your goals



Digital Encode/CCCure Approach

For booking and reservation please see information below:

Digital Encode Limited, 186 Igbosere Street, Lagos Island, Lagos

Contact Person: Obadare Peter Adewale

Telephone No 08023316951 Email info@digitalencode.net

Website: <http://www.digitalencode.net>

Venue: L'auberge Victoria Island, 226 A Muri Okunola, Lagos, Nigeria

Site web: <http://www.laubergevi.com>

WHY SHOULD YOU ATTEND OUR TRAINING?

1. Above 92% passing rate overall with many classes that reached 100%
 2. The quality of the Instructor - Clement delivered over 200 classes
 3. Thinking the way ISC2 want you to think
 4. Learn ISC2 way of answering questions
 5. Huge exam oriented question bank
 6. Invaluable Course Material prepared as per ISC2 way of exam
 7. Option to repeat the course for free if you fail the exam
- You bring your course material and you pay only for your food

Brought to you by:



Your internationally acclaimed CISSP Trainer:

Clément Dupuis, CD

CISSP, GIAC, GCIA, CEH, ECSA, LPT, ECT, EDRP, ENSA, EEBS, CCSA, CCSE, UNIX - ACE, SCA, BMITSF, BMIS, BIISA, BMNS

Former Communication and IT Security Specialist,

Canadian Department of Defense (DOD)

Owner and Maintainer of www.cccure.org, the leading portal for CISSP and SSCP exam preparation and practice materials.



Class Dates: From the 5th to the 10th of July 2010.

Time: 08:00 - 17:30 hrs

35% Discounted Fees, Register early and get a rebate of \$200

Earn a total of 48 CPE credits

Booking before the 1st of June, 2010 are only USD \$1500

Booking after the 1st of June, 2010 will be USD \$1700

For booking and reservation please see information below:

Digital Encode Limited, 186 Igboere Street, Lagos Island, Lagos

Contact Person: Obadare Peter Adewale

Telephone No 08023316951 Email info@digitalencode.net

Website: <http://www.digitalencode.net>

Venue: L'auberge Victoria Island, 226 A Muri Okunola, Lagos, Nigeria

Site web: <http://www.laubergeri.com>

Testimonials from past attendees

Clement consistently gets raving reviews from every professional Training courses that he facilitates. Delegates who have attended the CISSP Training workshop have consistently rated the course as invaluable in improving their knowledge because of the superior training skills and knowledge of **CLEMENT DUPUIS**. Here are some specific comments from previous trainings that Clement has delivered:

Extraordinary experience and instruction, well done!!

S.A.I.C. Info Assurance Manager.

Best instructor I have ever experience, Awesome!

Policy and Plans Officer, U.S. Army.

Best IT Instructor ever!

Info Assurance Specialist, Logas Technologies Inc.

I taugh Clement was exceptional and current Information Assurance Manager
U.S. Department of Defense.

Awesome Instructor!

Information System Security Engineer
AT & T.

The instructor was very Knowledgeable and Experienced
Certifier
Spectrum Technologies.

Excellent! Best instructor I have had in years.

What I liked best was the instructor online quizzes at www.cccure.org

Chief Information Officer, U.S. Army

Excellent all the way around, THANKS!
Chief Security, U.S. Army.

Clement is one of the best! His real life experience is what I preferred best.
Security Consultant, British Telecom.

The Best Instructor I've had!
Network Security Engineer
Lockheed Martin.

Amazing Instructor!
IT Security Analyst
Booz Allen Hamilton.

Awesome Instructor! The best instructor I have had and I had many in my 25 years security career.
AT & T student

For booking and reservation please see information below:

Digital Encode Limited, 186 Igbosere Street, Lagos Island, Lagos

Contact Person: Obadare Peter Adewale

Telephone No 08023316951 Email info@digitalencode.net

Website: <http://www.digitalencode.net>

Venue: L'auberge Victoria Island, 226 A Muri Okunola, Lagos, Nigeria

Site web: <http://www.laubergevi.com>

CISSP Certification Overview

Many companies regard the CISSP certification as a requirement for their technical, mid-management, and senior IT management positions. Achieving the Certified Information Systems Security Professional (CISSP) – the world's global security certification standard – proves high proficiency in foundation security disciplines.

Offered through (ISC)², the world's leading international security certification organization, the exam's stringent criteria sets the benchmark for excellence in security practice, requiring candidates to prove deep understanding of security concepts, principles, and methodologies.

The CISSP exam is rigorous, covering ten security domains essential for the protection of information systems, corporations, and national infrastructures. Understanding that security is an enterprise-wide problem, these domains provide the candidate with a broad understanding of the technical, managerial, and human factors that must coordinate effectively to keep information and systems secure.

Why should I become a CISSP?

The CISSP Training Boot Camp is to prepare professionals for the challenging Certified Information Systems Security Professional (CISSP) exam. CISSP's are expected to have a broad understanding of security including policy development, management, as well as technical understanding of a wide range of security controls across all disciplines within IT security.

In this specially extended 6-days holistic course, delegates will get intensive training designed to help you pass the exam on your first try. Completing our CISSP Training Boot Camp will provide you with valuable knowledge and skills including the ability to:

- Competently identify and handle security threats
- Gain credentials as a leading security professional for current and future employment
- Thoroughly understand the 10 essential core domains of the CISSP Common Body of Knowledge.
- Gain recognition within your peers and other security professional

For booking and reservation please see information below:

Digital Encode Limited, 186 Igboere Street, Lagos Island, Lagos

Contact Person: Obadare Peter Adewale

Telephone No 08023316951 Email info@digitalencode.net

Website: <http://www.digitalencode.net>

Venue: L'auberge Victoria Island, 226 A Muri Okunola, Lagos, Nigeria

Site web: <http://www.laubergevi.com>

Deliverable, Class Duration, Target Audience, Meals, Refreshment

The CISSP CBK is often referred to as a mile wide and an inch deep. It is a very difficult exam that requires you to learn about ten different domains of expertise. Our courseware is extensive and challenging but is designed to give you the maximum help to prepare for the exam. Attendees should plan for long days. If you wish to pass the exam on the first try, we recommend doing some quiz questions at home each evening after class and whenever you have some free time such as lunch, breaks, etc...

In order to achieve success, please dedicate the full week to your CISSP studies and avoid any disruption, your hard work will reap benefits later on. The class delivery is aligned with the Lagos, Nigeria exam on the 17th of July 2010. That will allow you to further study the domains that you have not been exposed to in the past and master them before writing the exam. It is not an easy exam and only a mix of study, experience, and quality training will allow you to pass the first time. After seeing what is included in the whole CBK, You will be glad you kept some days available to review between the end of class and your exam.

DELEGATES WILL BE PROVIDED WITH:

Detailed student workbooks that include:

- 10 modules covering the 10 CBK domains with tips and tricks on how to remember information.
- Graphics and pictures that enhance the understanding of complex concepts.
- Large student manual with explanation and detailed notes under most of the slides.
- Summaries and review questions at the end of each domain.

Review materials including:

- A final practice exam of 280 questions delivered on the final day (day 6) of class
- Practice exams at the end of each of the domains
- Two CISSP Exam Cram review booklet covering the 10 domains of the CBK
- Access to the CCCure online quiz engine with more than 2000 practice questions
- **Mentoring by Clement Dupuis** before, during, and after class.

We will assist you until you have succeeded with and passed your exam

For booking and reservation please see information below:

Digital Encode Limited, 186 Igboere Street, Lagos Island, Lagos

Contact Person: Obadare Peter Adewale

Telephone No 08023316951 Email info@digitalencode.net

Website: <http://www.digitalencode.net>

Venue: L'auberge Victoria Island, 226 A Muri Okunola, Lagos, Nigeria

Site web: <http://www.laubergevi.com>

DURATION

This course will be covered in six days.

Course timings daily 08:00 to 17:30 with scheduled lunch and refreshment breaks

MEALS AND REFRESHMENTS:

Daily lunch buffet and refreshments are included in the tuition fees

WHO SHOULD ATTEND?

This course is ideal for anyone who has a desire to learn more about computer security and who wishes to have a holistic view of security. It is a must for anyone in a supervisory role or any system and network admin who must protect the critical assets of your company.

Managers

Network Admin

System administrators

Network architects

Firewall engineers

Security testers

Anyone who is involved in protecting your company assets

For booking and reservation please see information below:

Digital Encode Limited, 186 Igbosere Street, Lagos Island, Lagos

Contact Person: Obadare Peter Adewale

Telephone No 08023316951 Email info@digitalencode.net

Website: <http://www.digitalencode.net>

Venue: L'auberge Victoria Island, 226 A Muri Okunola, Lagos, Nigeria

Site web: <http://www.laubergevi.com>

Certificate of Completion

Every student will receive a certificate of completion on the last day of class.

The class entitles you to a grand total of 48 CPE`s

See a sample of our certificate of completion below:

Participant Group ID: CCCure-Digital-Encode 001

Certificate of Attendance CISSP Certification Preparation Class
5-10 July, 2010
Lagos, Nigeria



Certificate of Attendance CISSP Certification Training

This certifies that

Roger Dupuis

successfully completed the following domains:

Day 1: Information Security and Risk Management
Access Control Systems and Methodolgy

Day 2: Cryptography;
Physical (Environmental) Security

Day 3: Security Architecture and Design;
Law, Regulations, Compliance, and Investigations

Day 4: Telecommunications Network Security;
Business Continuity and Disaster Recovery Planning

Day 5: Applications Security;
Operations Security

Delivery Mode: Instructor led

This class has a total of 48 CPE's

Clément Dupuis
Security Evangelist and President
The CCCure Family of Portals
10th of July, 2010

Obadare Peter Adewale
President
Digital Encode
10th of July, 2010

Web sites: <http://www.cccure.org> and <http://digitalencode.net/>

CCCure is proud of the exclusive partnership we have establish with Digital Encode

For booking and reservation please see information below:

Digital Encode Limited, 186 Igboere Street, Lagos Island, Lagos

Contact Person: Obadare Peter Adewale

Telephone No 08023316951 Email info@digitalencode.net

Website: <http://www.digitalencode.net>

Venue: L'auberge Victoria Island, 226 A Muri Okunola, Lagos, Nigeria

Site web: <http://www.laubergeri.com>

How do we achieve such amazing passing rates?

A 92% passing rate is no easy feat, lots of people ask us why our passing rates are so high?

People trained by us have been highly successful in passing the CISSP exam. There are many reasons for this:

1. The way we organize our class to make sure you pass the CISSP exam
2. Material is developed to cover exactly what you need to know and NOTHING ELSE.
3. The associated resources in our material
4. The Quality of our instructors. Let me repeat this: The quality of our Instructors

There are three things required to pass the CISSP exam. These three things are as follows:

1. Intimate Knowledge of the CBK
2. Thinking the way ISC2 want you to think
3. Knowing the secrets of taking the exam

1. Knowledge of the CBK:

The intimate knowledge of the CBK counts for about 85 % of what is needed in order to get certified. If you are only studying the books and manuals, you are not going to reach success, without guidance you will study what is not important and fail the exam. There is just too much to study, most people who does self study end up into a never ending study program due to the fact the exam is 20 miles wide.

The exam is difficult and our quiz engine not only give you the correct answer to the questions but also go deep into the problem and explains you why the answer which we tell you is the MOST correct answer.

We will help you focus on the Key Points required to pass and keep you focused on WHAT YOU NEED TO KNOW.

For booking and reservation please see information below:

Digital Encode Limited, 186 Igboere Street, Lagos Island, Lagos

Contact Person: Obadare Peter Adewale

Telephone No 08023316951 Email info@digitalencode.net

Website: <http://www.digitalencode.net>

Venue: L'auberge Victoria Island, 226 A Muri Okunola, Lagos, Nigeria

Site web: <http://www.laubergevi.com>

2. Thinking the way ISC2 want you to think:

The goal at ISC2 is to develop professionals who can deliver lifelong information security services instead of a person specialized in any particular technology or knowledge of any product.

Learn to speak the language of ISC2! Common terms we use on a day to day basis such as gateways, DMZ, screened subnets, and a dozens of others have a totally different definition within the context of the CBK. We will tell you what is THE definition you need to know for the purpose of the exam and within the context of the CBK. We will help you understand the exam language and jargon.

3. Knowing secrets of taking the exam

The CISSP exam is like no other exam you have ever experienced. It makes use of a unique style of question and it is very extensive. Knowing how to approach the exam and decipher the question is just as important as knowing the answer to the question.

Throughout the week you will have the chance to experience firsthand what to expect on the real exam as far as question style is concerned.

Our quizzes will help you get used to the style of questions presented on the exam, it will help you remember key points, and it will also help you remember the material.

OUR MATERIAL:

1. The material is very focused and to the point, developed from an exam perspective. There is no room for fluff when you have so much to cover and learn, we will give you only relevant information.

2. Professionally developed graphics makes it easier for the concept to sink inside your brain.

3. Course delivery includes practical, real life, and interesting example which makes concept easier to remember. Clement has over 25 years of experience in IT and Security. He has seen it.

For booking and reservation please see information below:

Digital Encode Limited, 186 Igbosere Street, Lagos Island, Lagos

Contact Person: Obadare Peter Adewale

Telephone No 08023316951 Email info@digitalencode.net

Website: <http://www.digitalencode.net>

Venue: L'auberge Victoria Island, 226 A Muri Okunola, Lagos, Nigeria

Site web: <http://www.laubergevi.com>

OTHER RESOURCES:

1. A very thorough and challenging question bank:

We provide a question bank of 2000+ exam questions with detailed answers.

The detailed answer goes deep into the problem and explains why this is a correct answer. One of our course participants says:

I really don't know how I should thank you for providing these questions.

This has increased my reading interest to prepare for exam.

- Jassim Al Khayat, Senior Security Analyst, Qatar National Bank

2. Access to www.cccure.org internal exam question bank.

3. Internal discussion group

“Clement is Superman” Great Job!

What I liked best is the Instruction delivery methods used by Clement”

R.V.N. Chief Security, U.S. DoD.

For booking and reservation please see information below:

Digital Encode Limited, 186 Igboere Street, Lagos Island, Lagos

Contact Person: Obadare Peter Adewale

Telephone No 08023316951 Email info@digitalencode.net

Website: <http://www.digitalencode.net>

Venue: L'auberge Victoria Island, 226 A Muri Okunola, Lagos, Nigeria

Site web: <http://www.laubergevi.com>

Course Agenda

DAY 1

Introduction

Security Management Practices

Management Responsibilities

Security Policies and their supporting counterparts

Information Classification

Roles and Responsibilities

Risk Management

Security Awareness

Access Control

Identification, authentication, authorization methods

Authentication methods, models and technologies

Discretionary, mandatory and non-discretionary access control

Accountability, monitoring and auditing practices

Possible threats to access control practices and technologies

DAY 2

Security Architecture

Computer architecture

Components within an operating system

OSI Model

Trusted computing base and security mechanisms

Different security models used in software development

Security criteria and ratings

Certification and accreditation processes

Continuity of Operations

Business Continuity Planning

Disaster Recovery Planning

Possible Threats

For booking and reservation please see information below:

Digital Encode Limited, 186 Igboere Street, Lagos Island, Lagos

Contact Person: Obadare Peter Adewale

Telephone No 08023316951 Email info@digitalencode.net

Website: <http://www.digitalencode.net>

Venue: L'auberge Victoria Island, 226 A Muri Okunola, Lagos, Nigeria

Site web: <http://www.laubergevi.com>

Business Impact Analysis
Roles and Responsibilities
Backups and Off-site Facilities

DAY 3

Cryptography
History of cryptography
Cryptography components and their relationships
Government involvement in cryptography
Symmetric and asymmetric key cryptosystems
Public key infrastructure (PKI) concepts and mechanisms
Hashing algorithms and uses
Types of attacks on cryptosystems

Physical Security

Administrative, technical and physical controls pertaining to physical security
Facility location, construction and management
Physical security risks, threats and countermeasures
Electrical issues and countermeasures
Fire prevention, detection and suppression
Authenticating individuals and intrusion detection

DAY 4

Telecom, Network & Internet Security
TCP/IP Suite
Cabling and data transmission types
LAN and WAN technologies
Network devices and service
Telecommunication protocols and devices
Remote access methods and technologies

For booking and reservation please see information below:

Digital Encode Limited, 186 Igbosere Street, Lagos Island, Lagos
Contact Person: Obadare Peter Adewale
Telephone No 08023316951 Email info@digitalencode.net
Website: <http://www.digitalencode.net>

Venue: L'auberge Victoria Island, 226 A Muri Okunola, Lagos, Nigeria

Site web: <http://www.laubergevi.com>

Law, Investigations, Ethics
Ethics for security professionals
Best practices for security professionals
Computer crimes and computer laws
Motivations and profiles of attackers
Computer crime investigation process and evidence collection
Incident handling procedures
Different types of evidence
Computer crime legislation

DAY 5

Applications Security
Different types of software controls and implementation
Database concepts and security issues
Data warehousing and data mining
Software life cycle development processes
Change control concepts
Object-oriented programming components
Expert systems and artificial intelligence

Operations Security
Operations responsibilities
Configuration management
Media access protection
System recovery
Facsimile security
Intrusion detection systems
Attack types

DAY 6

Review and Final preparation exam (over 280 questions)
This exam validates retention by students and identifies your weak areas.

For booking and reservation please see information below:
Digital Encode Limited, 186 Igboere Street, Lagos Island, Lagos
Contact Person: Obadare Peter Adewale
Telephone No 08023316951 Email info@digitalencode.net
Website: <http://www.digitalencode.net>

Venue: L'auberge Victoria Island, 226 A Muri Okunola, Lagos, Nigeria

Site web: <http://www.laubergevi.com>

**FACILITATED BY INTERNATIONAL INFORMATION SECURITY EXPERT: CLEMENT DUPUIS
(Biography Below)**

It's rare to find an industry visionary with over 25 years of experience in government Information Security and Defense teaching a certification boot camp class for "ordinary" professionals. But leader and standard-setter, Clément Dupuis, sees sharing his extensive knowledge and experience with his students as "a privilege and a responsibility."

"I come from a small lumberjack village in Canada," he explains. "People there help each other. It's how we are. It's what we do." Even so, Clément's humble beginnings belie the tremendous contributions he has made - and continues to make - to the world of Internet technology and security. For 20 years, he served as a communication and IT Security specialist in the Canadian Department of National Defense (DND).

"Where I was first stationed," he recalls, "there were two things to do in one's spare time - hunting or fishing. There's only so much that anyone can do of either, so I bought my first computer to learn and explore on my own." He quickly became known for his expertise and became responsible for the first computer deployed within a field unit ("a big 65 pound tempest clunker with tons of screws - 42 to open the cover alone") he also achieve the milestone of having built the first LAN and WAN ever deployed in an army operational unit. In the early 1990s, he supported NATO operations in Somalia and Rwanda, being one of the few people in the world who could build and support complex computer/satellite communication systems from scratch under the most austere conditions ever experienced by troops oversea.

Clément's knowledge and abilities became so deep and highly regarded by the Canadian military that his last two years within the Department of Defense were spent training others and passing along his huge amount of knowledge.

He very actively participated in the development of the first version of the CISSP and GSEC course materials for the SANS Institute and now supervises the delivery of all security related classes at Security University in Reston, Virginia, USA. He is one of the school's most popular, most successful and often-requested instructors, which is due as much to his sense of humor and unassuming manner as to his extensive insights and experience. He is proud of the relationships he

For booking and reservation please see information below:

Digital Encode Limited, 186 Igboere Street, Lagos Island, Lagos

Contact Person: Obadare Peter Adewale

Telephone No 08023316951 Email info@digitalencode.net

Website: <http://www.digitalencode.net>

Venue: L'auberge Victoria Island, 226 A Muri Okunola, Lagos, Nigeria

Site web: <http://www.laubergevi.com>

builds with his students and is pleased to advise them before, during, and even after they have completed their exams.

Industry professionals may be most familiar with Clément's internationally renowned websites, including www.cccure.org, the leading portal for CISSP and SSCP exam preparation and practice materials.

Clément serves as a resource and inspiration to professionals all over the world, in places ranging from Dubai, to Istanbul, to India, to Nigeria, to Cameroon, to Amsterdam, to London, to Johannesburg and Bogota, as well as North America. Last year he has traveled over 160,000 kilometers. His own certifications include:

Certified Information Systems Security Professional (CISSP), CompTIA Security+
GIAC Certified Firewall Analyst (GCFW) GIAC Certified Intrusion Detection Analyst (GCIA)
EC-Council Certified Ethical Hacker (CEH) EC-Council Certified Security Analyst (ECSA)
EC-Council License Penetration Tester (LPT) EC-Council Certified Instructor (ECT)
EC-Council Disaster Recovery Specialist (EDRP) EC-Council Network Security Administrator (ENSA)
EC-Council E-Business Security (EEBS)
CheckPoint Certified Security Administrator (CCSA), CheckPoint Certified Security Engineer (CCSE)
UNIX Advanced Certified Engineer (ACE) Solaris Certified System Administrator (SCA)
Brainbench HIPAA security certified (BHSC)
Brainbench Master Information Technology Security Fundamentals (BMITSF)
Brainbench Master Internet Security (BMIS)
Brainbench Master ITAA Information Security Awareness (BIISA), and
Brainbench Master Network Security (BMNS)

The Brainbench Master designation signifies that Clément has scored higher than 98% of everyone who has ever taken that exam. He is one of the very few people to achieve this level in four different certifications.

A class with Clement is a unique and rewarding experience and he brings a vast amount of experience into the class for everyone to learn from.

For booking and reservation please see information below:
Digital Encode Limited, 186 Igboere Street, Lagos Island, Lagos
Contact Person: Obadare Peter Adewale
Telephone No 08023316951 Email info@digitalencode.net
Website: <http://www.digitalencode.net>

Venue: L'auberge Victoria Island, 226 A Muri Okunola, Lagos, Nigeria

Site web: <http://www.laubergevi.com>

ABOUT DIGITAL ENCODE

Digital Encode is a leading consulting and integration firm founded in 2004 that specializes in the design, implementation, management and security of business-critical networks, telecommunications environment and other Information Technology (IT) infrastructures. Recognized in the industry for its vendor independent perspective, the firm expertise lies in solving multifaceted, complex enterprise network security and audit problems. At Digital Encode, technology serves two purposes: To make money and to save money

In order to deliver complete, flexible and secure network solutions worldwide, Digital Encode has established a variety of strategic partnerships that are focused on delivering and implementing tomorrow's networks by combining the best-in class solutions from a wide variety of companies.

Technology transfer is just the beginning, Technology overtake is our aspiration and Technology stalwart is our target. Digital Encode has committed so much into the development of her human resources and will continue to do so in our plan towards Total Quality Management (TQM).

The strong background of our employees and our experience in the Information Technology world makes us a valuable partner for your next project. We always strive to bring lesson learned into our classroom where we can teach you how to avoid pitfalls through knowledge sharing. Education is one of the best weapon you can have in your arsenal.

OUR MISSION

At Digital Encode our mission is to help people and businesses realize their full potential.

Company Name:	Digital Encode Limited
Industry:	Information Technology/Communication
Address:	186 Igbosere Street, Lagos Island, Lagos.
Telephone No:	08023316951
Email:	info@digitalencode.net
Website:	http://www.digitalencode.net
Contact Person:	Obadare Peter Adewale

For booking and reservation please see information below:

Digital Encode Limited, 186 Igbosere Street, Lagos Island, Lagos

Contact Person: Obadare Peter Adewale

Telephone No 08023316951 Email info@digitalencode.net

Website: <http://www.digitalencode.net>

Venue: L'auberge Victoria Island, 226 A Muri Okunola, Lagos, Nigeria

Site web: <http://www.laubergevi.com>

REGISTRATION FORM (Page 1 of 2)

Delegate 1:

Title & Position: _____

First Name: _____ Surname: _____

Email: _____ Tel: _____

Delegate 2:

Title & Position: _____

First Name: _____ Surname: _____

Email: _____ Tel: _____

Delegate 3:

Title & Position: _____

First Name: _____ Surname: _____

Email: _____ Tel: _____

Delegate 4:

Title & Position: _____

First Name: _____ Surname: _____

Email: _____ Tel: _____

For booking and reservation please see information below:

Digital Encode Limited, 186 Igbosere Street, Lagos Island, Lagos

Contact Person: Obadare Peter Adewale

Telephone No 08023316951 Email info@digitalencode.net

Website: <http://www.digitalencode.net>

Venue: L'auberge Victoria Island, 226 A Muri Okunola, Lagos, Nigeria

Site web: <http://www.laubergevi.com>

REGISTRATION FORM (Page 2 of 2)

Head of Department:

First Name: _____ Surname: _____

Email: _____ Tel: _____

Training Manager:

First Name: _____ Surname: _____

Email: _____ Tel: _____

Administrative (Booking) Contact Name:

First Name: _____ Surname: _____

Email: _____ Tel: _____

For info on booking and reservation please contact or Email us at:

Company Name: Digital Encode Limited
Address: 186 Igbosere Street, Lagos Island, Lagos
Contact Person: Obadare Peter Adewale
Telephone No: 08023316951
Email: info@digitalencode.net
Website: <http://www.digitalencode.net>

For booking and reservation please see information below:
Digital Encode Limited, 186 Igbosere Street, Lagos Island, Lagos
Contact Person: Obadare Peter Adewale
Telephone No 08023316951 Email info@digitalencode.net
Website: <http://www.digitalencode.net>