

TECHNOLOGY TRANSFER PRESENTS

KEVIN
CARDWELL

Q/FE[®] (Qualified Forensic Expert Class)

Certification

JUNE 15-19, 2009
VISCONTI PALACE HOTEL - VIA FEDERICO CESI, 37



info@technologytransfer.it
www.technologytransfer.it

ABOUT THIS SEMINAR

Finally, a tactical Forensics class that provides everything you need to know to be a Qualified Forensic Expert with an online exam at the end of the week and a workshop to prove your forensic skills and SU is CNSS approved! Learn everything relating to computer forensics - from how to establish a proper chain of custody that is admissible in a court of law to recovering files from intentionally damaged media.

Cyber crime is out performing traditional crime. Qualified Forensics Experts are needed by today's companies to determine the root cause of a hacker attack, collect evidence legally admissible in court, and protect corporate assets and reputation.

High-profile cases of corporate malfeasance have elevated electronic evidence discovery as indispensable to your company. A recent law review claims: A lawyer or legal team without a Forensic Expert on their case is sure to lose in today's courtroom!

In our Q/FE® Qualified Forensics Expert Training class, you will:

- Discover the root of how computer crimes are committed
- Learn how to find traces of illegal or illicit activities left on disk with forensics tools and manual techniques
- Learn how to recover data intentionally destroyed or hidden
- How to recover encrypted data
- Steps to collect evidence from hard drives and live systems
- How to recover data from digital camera's and cell phones
- You will create an effective computer crime policy, and gain the hands on skills to implement it

After attending Q/FE™ Qualified Forensics Expert Training, you will leave with a custom Forensics Expert toolkit that will enable you to perform a legally admissible forensics investigation and the tactical forensic and security skills to run a proper investigation.

This hands-on computer forensics training offers practical experience in a wide array of computer forensics situations that are applicable to the real world.

WHO SHOULD ATTEND

- IT Managers, Network Administrators, Windows Administrators
- Police and other law enforcement Personnel
- Defense and Military Personnel
- e-Business Security Professionals
- Systems Administrators
- Legal Professionals
- Banking, Insurance and other Professionals
- Government Agencies

OUTLINE

Seminar Outline

- Overview of Computer Crime
- Preparing sterile examination media
- Acquisition, collection and seizure of magnetic media.
- Documenting a “Chain of Custody”
- Windows and DOS forensics
- Working with NTFS
- Combing Partition table and boot record
- Investigating The Master File Table (MFT)
- Open source Forensics tools
- Investigating data streams
- File storage dates and times
- File deletion/recovery
- Recovering Internet Usage Data
- Recovering: Swap Files/Temporary Files/Cache Files
- Preservation and safe handling of original media
- Making bitstream copies of original media
- Common data hiding techniques
- Linux/Unix computer forensics
- Examining CD-ROM media
- Carving out files “hidden” in unallocated disk space
- Unlocking Password Protected Files
- Recovering deleted data from a cell phone
- Digital Camera Computer Forensics
- PDA Computer Forensics
- Issues when presenting data in court
- The marking, storage and transmittal of evidence.
- Use tools from Encase Forensic Edition, X-Ways Forensic Addition, Forensic ToolKit (FTK), Linux dd etc.

Real World Case Studies

- Theft of Intellectual Property
- Embezzlement
- Employment disputes
- Destruction/alteration of data
- E-mail misuse

Course Includes 30 day free License of *AccessData's FTK 2.0*.

Data Security Products

- Active@ Boot Disk ([LiveCD](#))
[Data Recovery & Security Toolset](#)
- Active@ KillDisk
[Secure Disk Format Utility](#)
- Active@ Eraser
[Ultimate Data Security Solution](#)
- Active@ ZDelete
[Personal Security Manager](#)
- Active@ ZDelete.NET
[Enterprise Security Manager](#)
- Active@ Disk Wiper
[Disk Free Space Secure Cleanup](#)

Data Recovery Products

- Active@ UNDELETE 7
[Data Recovery Software](#)
- Active@ UNERASER
[Data Recovery Software for DOS](#)
- Active@ Partition Recovery
[Partition Recovery Software](#)
- Active@ File Recovery
[Data Recovery Software and Service](#)
- Active@ Floppy Recovery
[Floppy Recovery and Imaging](#)
- Active@ Password Changer
[Windows Password Recovery Software](#)

FREWARE Products

- Active@ NTFS Reader for DOS
[Freeware Reader of NTFS partitions](#)
- Active@ ISO Burner
[Freeware tool to burn ISO image](#)
- Active@ DVD Eraser
[Freeware tool to erase DVD/CD RW](#)
- Active@ Hard Disk Monitor
[Freeware tool to check HDD status](#)

Data Backup Products

- Active@ Disk Image
[Hard Disk Imaging & PC Backup](#)
- Active@ ISO File Manager
[CD/DVD ISO imaging software](#)
- Active@ Data CD/DVD Burner
[Backup your files onto CD/DVD](#)

INFORMATION

<p>PARTICIPATION FEE</p> <p>€ 2500</p> <p>The fee includes all seminar documentation, luncheon and coffee breaks.</p> <p>VENUE</p> <p>Visconti Palace Hotel Via Federico Cesi, 37 Rome (Italy)</p> <p>SEMINAR TIMETABLE</p> <p>9.30 am - 1.00 pm 2.00 pm - 5.00 pm</p>	<p>HOW TO REGISTER</p> <p>You must send the registration form with the receipt of the payment to: TECHNOLOGY TRANSFER S.r.l. Piazza Cavour, 3 - 00193 Rome (Italy) Fax +39-06-6871102</p> <p>within June 1, 2009</p> <p>PAYMENT</p> <p>Wire transfer to: Technology Transfer S.r.l. Banca Intesa Sanpaolo S.p.A. Agenzia 6787 di Roma Iban Code: IT 34 Y 03069 05039 048890270110</p>	<p>GENERAL CONDITIONS</p> <p>GROUP DISCOUNT</p> <p>If a company registers 5 participants to the same seminar, it will pay only for 4. Those who benefit of this discount are not entitled to other discounts for the same seminar.</p> <p>EARLY REGISTRATION</p> <p>The participants who will register 30 days before the seminar are entitled to a 5% discount.</p> <p>CANCELLATION POLICY</p> <p>A full refund is given for any cancellation received more than 15 days before the seminar starts. Cancellations less than 15 days prior the event are liable for 50% of the fee. Cancellations less than one week prior to the event date will be liable for the full fee.</p> <p>CANCELLATION LIABILITY</p> <p>In the case of cancellation of an event for any reason, Technology Transfer's liability is limited to the return of the registration fee only.</p>
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June 15-19, 2009
Visconti Palace Hotel
Via Federico Cesi, 37
Rome (Italy)

Registration fee:
€ 2500

If registered participants are unable to attend, or in case of cancellation of the seminar, the general conditions mentioned before are applicable.

first name

surname

job title

organisation

address

postcode

city

country

telephone

fax

e-mail



Stamp and signature

Send your registration form with the receipt of the payment to:
Technology Transfer S.r.l.
Piazza Cavour, 3 - 00193 Rome (Italy)
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www.technologytransfer.it



SPEAKER

Kevin Cardwell, spent 22 years in the U.S. Navy. He has worked as both software and systems engineer on a variety of Department of Defense projects and was selected to head the team that built a Network Operations Center (NOC) that provided services to the command ashore and ships at sea in the Norwegian Sea and Atlantic Ocean. Mr. Cardwell served as the Leading Chief of Information Security at the NOC for six years prior to retiring from the U.S. Navy. He currently works as a free-lance consultant and provides consulting services for companies throughout the US, UK and Europe.