



**What:** A 3-Day Computer Forensics Course  
(limit: 18 attendees)

**When:** July 25 - 27, 2006  
8:00 am – 5:00 pm

**Where:** Salt Lake Community College – Miller Campus

**Why:** To receive an introduction to the ever changing world of computer forensics.

**Cost:** \$2,000  
(\$500 non-refundable after July 15, 2006)

**\$800 OFF**

When you register for **BOTH**  
Basic Network Forensics  
and  
Basic Network Forensics

Get an additional \$100 off by paying your tuition before July 1, 2006.

**Send this coupon with your registration fees to:**

Registration  
Strategic Intelligence Services, LLC  
1 W. Regina, Suite 4  
Spokane, WA 99218

OR e-mail your request to:

[forensics@strategicintel.com](mailto:forensics@strategicintel.com)

OR register online at:

<http://www.strategicintel.com/training.php>

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# COMPUTER FORENSICS TRAINING



**Computer Evidence Can  
Be A Powerful Weapon In  
the Pursuit of Justice**

**Facilitated by  
Trevor O'Donnal**  
Director - SIS Computer  
Forensic Lab

## WHAT YOU'LL LEARN

- Forensic tools available to the investigative community
- Basic computer forensic technique
- Proper seizure of electronic evidence based on DOJ standards
- How to perform a forensic duplication of computer evidence
- How to validate the integrity of the evidence
- Proper handling and protection of evidence
- File system structure for FAT12, FAT16, FAT32 and NTFS file systems
- Where hidden evidence resides
- How to establish a timeline
- How to properly extract evidence from computer data storage media
- How to detect popular data hiding techniques
- How to handle encrypted data



## MATERIALS PROVIDED

Every registered student will receive a Specialist Licensed copy of WinHex Computer Forensic software, as well as other useful programs for your use after the course.



## EXPECTED RESULTS

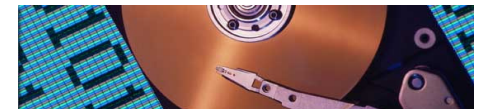
Upon completion of this 3-day course, you will be familiar with how to conduct a basic computer forensic analysis using proper forensic technique. You will be able to establish the integrity of the evidence and be familiar with where to find and how to extract evidence from digital media including hard drives, floppy disks, etc. You will be able to examine Windows file system structures in detail and understand how data is stored on digital media. This understanding will help you locate digital evidence that might otherwise go unnoticed.

## OTHER MATERIAL COVERED

One of the most common problems for novice computer forensic investigators is knowing where to look for hidden information. In this course, you will learn to identify the following data hiding techniques:

- Steganography
- Alternate Data Streams
- Inter-partition gap
- Falsified bad clusters
- Encryption

And MORE!



## CERTIFICATION

At the end of the course, you will take a final exam to verify your understanding of the material. With successful completion of this exam you will receive a Certificate of Completion from SIS Computer Forensic Labs.