



What: A 2-Day Basic Computer Network Forensics

When: July 28 – 29, 2006
8:00 am – 5:00 pm

Where: Salt Lake Community College – Miller Campus

Why: To obtain a basic understanding of computer network forensics.

Cost: \$1,800
(\$500 non-refundable after July 15, 2006)

\$800 OFF
when you register for **both**
Basic Computer Forensics
and
Basic Network Forensics
Get an additional \$100 off by paying your tuition before July 1, 2006

Send this coupon with 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

OR register online at:

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

Brought to you by:



Strategic Intelligence Services, LLC

©Copyright ECC 2006

NETWORK 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

- How Computers communicate over networks.
- The main network communications protocols
- How to perform network surveillance.
- Dealing with legal issues
- Tracing e-mail
- Tracing chat and Instant Messaging
- Where to find evidence
- Recognizing “spoofed” communications
- Working with ISPs. (Internet Service Providers)
- Common methods used to obscure identity on the Internet



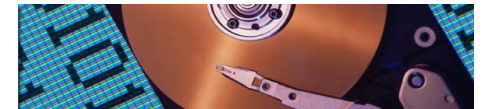
MATERIALS PROVIDED

Every registered student will receive a CD full of useful network surveillance software. This software will be used in the course exercises and is yours to keep.



EXPECTED RESULTS

Upon completion of this 2-day course, you will be familiar with how to conduct a basic network forensic investigation. You will be familiar with where to find and how to capture evidence from computer networks. You will also learn how to read network traffic, find the evidence you need, and interpret it. This understanding will help you determine who is responsible for the communication, where it originated from, and when it occurred.



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.