

# \*FREE TRAINING TO STATE & LOCAL LAW ENFORCEMENT\*

*International Data Forensic Solutions Center, LLC*

**Tarrant County College  
District Criminal Justice Training Center**  
4801 Marine Creek Parkway  
Ft. Worth, Texas 76179-3599

**November 8th & 9th, 2011**

**Please Register Today At:**

<http://www.idfsc.com/Locations.html>

## Computer Forensic Investigation Train- ing (C.F.I.T.)

Examiners learn the concepts and techniques to perform digital evidence examinations manually, they employ those concepts and techniques in practical exercises that guide them step by step. This 2 day hands on training course teaches digital evidence examiners to locate information within data sets and analyze that information, processes that are automated by many computer forensic software tools and performed invisibly. Understanding these data storage and recovery fundamentals and the ability to perform these processes manually are the skills that distinguish the expert digital evidence forensic examiner from the computer forensic software operator.

Upon successful completion of CFIT training, the investigator will:

- **Understand the fundamentals of digital evidence forensic examination**
- **Perform digital evidence forensic examinations manually**
- **Independently verify the results generated by automated digital evidence examination tools and software suites**

*CFIT digital evidence forensic examination training offers practical experience in a wide array of digital evidence forensic examination situations with real world applicability. Computer Forensic Investigation Training provides investigators with the skills and confidence to know their digital evidence forensic examinations are performed with the highest degree of expertise.*

**\*This training is funded through a grant from the National Institute of Justice, Office of Justice Programs, United States Department of Justice.**



FOR QUESTIONS PLEASE  
CONTACT:

Brian Rayder  
550 Marshall St, Suite B  
Phillipsburg, NJ 08865  
(T) 908-279-0119  
(F) 800-540-3359