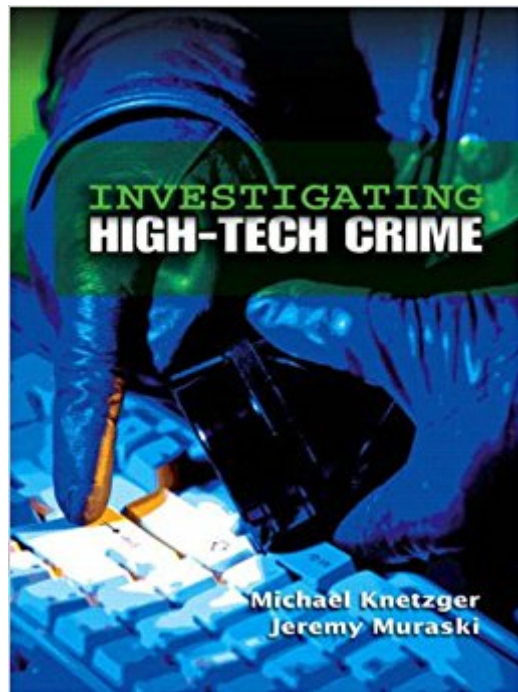


The book was found

Investigating High-Tech Crime



Synopsis

Written for first responders, this book was developed to address the need for an investigator's guide to high tech crime. Filled with real world examples, it is meant to be a hands-on training tool as well as a long-term reference manual. Chapters and materials are sequenced using a building block approach—one that ensures all readers have the baseline knowledge needed to advance to the more complex topic areas. With an emphasis on demystifying the world of high tech crime, this book uses plain terms and real world analogies to make concepts accessible and meaningful to those on the front lines. Helps individuals with varied experience grasp important technology concepts and become more confident in the field. Starts with the broad base level knowledge and works steadily toward explaining the complex rules and methodologies associated with a full computer seizure and forensic examination. Contains a variety of material (learning goals and objectives, individual and collaborative exercises, search warrant examples, technology comparisons etc.) so information is meaningful to diverse learners. Functions as an investigator's guide to high tech crime and can be used as a hands-on training tool or long-term reference manual.

Book Information

Paperback: 400 pages

Publisher: Pearson; 1 edition (February 19, 2007)

Language: English

ISBN-10: 0131886835

ISBN-13: 978-0131886834

Product Dimensions: 6.9 x 0.8 x 9.2 inches

Shipping Weight: 1.2 pounds (View shipping rates and policies)

Average Customer Review: 4.7 out of 5 stars 10 customer reviews

Best Sellers Rank: #273,077 in Books (See Top 100 in Books) #34 in Books > Science & Math > Technology > Nanotechnology #219 in Books > Law > Criminal Law > Forensic Science #264 in Books > Law > Legal Theory & Systems > Jurisprudence

Customer Reviews

Computers have become an integral part of our daily lives. It should come as no surprise that the criminal minds have turned to computers and the Internet to commit crimes. New crimes and criminals are enduring as each new technology is introduced. This text never loses touch with the reality that not every investigator is computer savvy, while still offering advanced knowledge

in an easy to understand manner.Â Everything is based upon a building block approach, with each chapter forming a foundation for the next.Â Written in everyday language, this text demystifies the often complex world of computer technology, translating it into a format that can be easily understood by a computer novice, while striving to incorporate concepts and references useful for the experienced investigator.Â It doesn't end there, it continues with exploring high-tech crimes demonstrating all of the tools and methods used by criminals, while teaching the techniques used by investigators to catch and prosecute them.Â Â Â "This well-written book is truly a one-stop-shop overview of the high-tech crimes career field, whether the student is a college student, basic police recruit, or a mid-level manager." Concepts are laid out with crystal clarity.Â • Dave Pettinari, Colorado State University, Pueblo, CO Â Â Â "This book provides a thorough overview of the major current computer crimes or cyber crimes and specific investigative techniques necessary for future practitioners."Â • Jennifer Gossett, Indiana University of Pennsylvania, Indiana, PA

Michael R. Knetzger is a fourteen-year law enforcement veteran and currently a Lieutenant and Field Training Supervisor with the Green Bay (WI) Police Department.Â Prior to in Titletown, USA, he served as a patrol officer and detective for the Town of Brookfield (WI) Police Department.Â Mr. Knetzger is also a certified State of Wisconsin Technical College Instructor and teaches criminal justice courses at Northeast Wisconsin Technical College (NWTC), Colorado Technical University Online (CTUonline) and ITT Technical Institute.Â He has successfully completed the International Association of Computer Investigative Specialists (IACIS) forensic examiner program, Basic Data Recovery & Analysis (BDRA) course, and several other courses and seminars on investigating internet crimes.Â Mr. Knetzger has written and developed college course curriculum and co-wrote the "Investigating High Tech Crimes" course at NWTC.Â He is also a certified tactical instructor and teaches defensive and arrest tactics (DAAT), firearms, and professional communications skills courses to new law enforcement recruits.Â Mr. Knetzger holds a Master's degree in Public Administration from the University of Wisconsin - Oshkosh, a Bachelor's degree in Justice and Public Policy from Concordia University (WI), and an Associate's degree in Police Science from Waukesha County Technical College.Â Jeremy A. Muraski is an eight-year law enforcement veteran and currently an Advanced Patrol Officer, Webmaster and Field Training Officer with the Green Bay (WI) Police Department.Â Prior to serving and protecting in Packer City, USA, he works as a Network Administrator for Kimberly Clark Corporation.Â Prior to that, he worked various jobs as a Computer Support Engineer and Help

Desk Specialist supporting online investors for Fidelity Investments. A proud graduate of The University of Wisconsin - Madison, Mr. Muraski is also certified to teach for The Wisconsin Technical College System and teaches criminal justice courses at Northeast Wisconsin Technical College (NWTC), including Investigating High Tech Crimes, and Juvenile Law. A He has successfully completed AccessData's Forensic Toolkit Course, the National White Collar Crime Center's Basic Data Recovery & Analysis (BDRA) course, and several other courses and seminars on investigating Internet crimes. A Mr. Muraski has written and developed college course curriculum and co-wrote the "Investigating High Tech Crimes" course at NWTC. A In addition to computer forensic certifications, Mr. Muraski also holds numerous other computer forensics certifications including Microsoft Access Database Design and Administration, Website Design and Computer Network Administration. A A Mr. Muraski holds a Bachelor's degree in Behavioral Science and Law from the University of Wisconsin - Madison, with a Criminal Justice Certificate. A A A

I was expecting this to be a boring text book, but it has turned out to be very informative and seems very good for its time. I say this because the book was written in 2008 and a lot has changed since then. I doesn't list Gmail as being a competitor with Hotmail and YahooMail. Myspace was the primary social network listed, as I don't think they ever mention Facebook.

Arrived as described thanks!

I'm advanced imtermediate I'd say but I had lawyers, doctors, etc in my computer forensics class and we all pretty much agreed that this book was great. REALLY easy to read with great, simple explanations that made the difficult tech things seem easy. I'd reccomend this to keep on your shelves to anyone who is getting into modern day forensics as a quick reference guide!

This was a book for my daughter who needed it for a class in criminology.

Easy read, fast shipping

It arrived promptly, and the book was in wonderful condition! The book is a good and simple read if you are interested in this subject.

Well written with a variety of subjects and exercises. I've completed the course using this book and am looking forward to the next cyber crime course.

This is a good book if you are majoring in criminal justice. It has numerous information that gives factual information in regards to crime scene situations.

[Download to continue reading...](#)

Investigating High-Tech Crime High Tech Start Up, Revised and Updated: The Complete Handbook For Creating Successful New High Tech Companies High Fiber Recipes: 101 Quick and Easy High Fiber Recipes for Breakfast, Snacks, Side Dishes, Dinner and Dessert (high fiber cookbook, high fiber diet, high fiber recipes, high fiber cooking) Investigating Eating Disorders (Anorexia, Bulimia, and Binge Eating): Real Facts for Real Lives (Investigating Diseases) TV Horror: Investigating the Dark Side of the Small Screen (Investigating Cult TV Series) Investigating Firefly and Serenity: Science Fiction on the Frontier (Investigating Cult TV) True Crime Stories Volume 7: 12 Shocking True Crime Murder Cases (True Crime Anthology) True Crime Stories: 3 True Crime Books Collection (True Crime Novels Anthology) True Crime Stories: 12 Shocking True Crime Murder Cases (True Crime Anthology) True Crime: Homicide & True Crime Stories of 2016 (Annual True Crime Anthology) Make: Like The Pioneers: A Day in the Life with Sustainable, Low-Tech/No-Tech Solutions Payments Tech: A data-driven look at private company financing and exit activity in the payments tech industry Criminal Procedure, Investigating Crime (American Casebook Series) Crime Films: Investigating the Scene (Short Cuts) Tank of Tomorrow: Stryker (High Interest Books: High-Tech Military Weapons) Military Robots (High Interest Books: High-Tech Military Weapons) Modern Bombs (High Interest Books: High-Tech Military Weapons) Combat Fighter F-22 Raptor (High Interest Books: High-Tech Military Weapons) Naval Warship FSF-1: Sea Fighter (High Interest Books: High-Tech Military Weapons) High Blood Pressure Cure: How To Lower Blood Pressure Naturally in 30 Days (Alternative Medicine, Natural Cures, Natural Remedies, High Blood Pressure ... Cures for High Blood Pressure, High Bl)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)