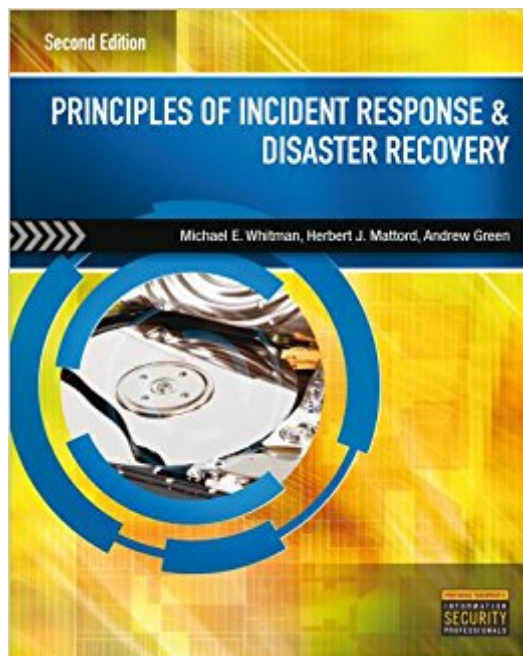


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# Principles Of Incident Response And Disaster Recovery



## **Synopsis**

PRINCIPLES OF INCIDENT RESPONSE & DISASTER RECOVERY, 2nd Edition presents methods to identify vulnerabilities within computer networks and the countermeasures that mitigate risks and damage. From market-leading content on contingency planning, to effective techniques that minimize downtime in an emergency, to curbing losses after a breach, this text is the resource needed in case of a network intrusion.

## **Book Information**

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## **Customer Reviews**

Michael Whitman, Ph.D., CISM, CISSP, is Professor of Information Security at Kennesaw State University, Kennesaw, Georgia. He also serves as the Executive Director of the Center for Information Security Education, Coles College of Business. In 2004, 2007, 2012 and 2015, under his direction the Center for Information Security Education spearheaded KSU's successful bid for the prestigious National Center of Academic Excellence recognitions (CAE/IAE and CAE IA/CDE), awarded jointly by the Department of Homeland Security and the National Security Agency. Dr. Whitman is also the Editor-in-Chief of the Journal of Cybersecurity Education, Research and Practice, and is Director of the Southeast Collegiate Cyber Defense Competition. Dr. Whitman is an active researcher and author in Information Security Policy, Threats, Curriculum Development, and Ethical Computing. He currently teaches graduate and undergraduate courses in Information Security. Dr. Whitman has several information security textbooks currently in print, including PRINCIPLES OF INFORMATION SECURITY; MANAGEMENT OF INFORMATION SECURITY;

READINGS AND CASES IN THE MANAGEMENT OF INFORMATION SECURITY, VOLUMES I AND II; THE HANDS-ON INFORMATION SECURITY LAB MANUAL; PRINCIPLES OF INCIDENT RESPONSE AND DISASTER RECOVERY; and THE GUIDE TO NETWORK SECURITY AND THE GUIDE TO FIREWALLS AND NETWORK SECURITY. He has published articles in Information Systems Research, the Communications of the ACM, the Journal of International Business Studies, Information and Management, and the Journal of Computer Information Systems. Dr. Whitman is a member of the Association for Computing Machinery, the Information Systems Security Association, ISACA and the Association for Information Systems. Previously, Dr. Whitman served the U.S. Army as an Automated Data Processing System Security Officer (ADPSSO).Herbert Mattord, Ph.D., CISM, CISSP, completed 24 years of IT industry experience as an application developer, database administrator, project manager, and information security practitioner before joining the faculty at Kennesaw State University, where he is Assistant Chair of the Department of Information Systems and Associate Professor of Information Security and Assurance program. Dr. Mattord currently teaches graduate and undergraduate courses in Information Security and Assurance as well as Information Systems. He and Michael Whitman have authored PRINCIPLES OF INFORMATION SECURITY, MANAGEMENT OF INFORMATION SECURITY, READINGS AND CASES IN THE MANAGEMENT OF INFORMATION SECURITY, PRINCIPLES OF INCIDENT RESPONSE AND DISASTER RECOVERY, THE GUIDE TO NETWORK SECURITY, and THE HANDS-ON INFORMATION SECURITY LAB MANUAL, Dr. Mattord is an active researcher, author, and consultant in Information Security Management and related topics. He has published articles in the Information Resources Management Journal, Journal of Information Security Education, the Journal of Executive Education, and the International Journal of Interdisciplinary Telecommunications and Networking. Dr. Mattord is a member of the Information Systems Security Association, ISACA, and the Association for Information Systems. During his career as an IT practitioner, Dr. Mattord was an adjunct professor at Kennesaw State University, Southern Polytechnic State University in Marietta, Georgia, Austin Community College in Austin, Texas, and Texas State University: San Marcos. He was formerly the Manager of Corporate Information Technology Security at Georgia-Pacific Corporation, where he acquired much of the practical knowledge found in this and his other textbooks. Andrew Green, M.S.I.S., is a lecturer of information security and assurance in the CSIS department at Kennesaw State University and a research associate with the KSU Center for Information Security Education and Awareness. He was also one of the principal designers of the Southeast Collegiate Cyberdefense Competition, hosted annually by KSU. Before entering academia full-time, Green worked for 10 years as an information security professional, primarily as

a consultant to small and medium-sized businesses, as well as a healthcare IT specialist. In the latter role, he developed and supported transcription interfaces for medical facilities throughout the United States. Green is also a full-time Ph.D. student at Nova Southeastern University, where he is studying information systems with a concentration in information security, as well as the co-author of multiple books published by Course Technology.

This series put out by this company is by far one of the highest quality books I've read. The information is shown in a way that conducive for learning and does stretch itself out. I've gotten to the point that if entire paragraphs and pages are meaningless expenses of words meant to spread out on paragraph's worth of information in a long stream of ramblings, I put the book down and look for something else. I use this as a student for a class, but I find myself reading ahead of the class and looking into other books in this series. Hope they keep the high quality writing and instruction for years to come.

Book came brand new, the price of the book is a bit to overpriced.

If you like to watch drying paint and long periods of awkward silence, this is the book for you! To be fair the authors have done the best they probably can to stretch material that should be a seminar into a semester's worth of reading. For those of you that learn by repetition, you are going to love the canned lectures that your professor will probably follow! The perfect cure for insomnia!

I am taking a graduate course at UMBC in Cybersecurity and this is the first book that I would recommend as a good overall explanation of the field of Incident Response and Disaster Recovery. In a lot of cyber scenarios today, recognition and reaction to an incident is one of the most key aspects in ensuring business continuity. This book covers many of those aspects and will certainly be a text I keep with me through much of my career.

Had to get this book for Uni. Very in depth on IR and DR objectives. Followed my teachers syllabus to letter as well. As far as entertainment value about negative 5 stars but for education it is spot on. I rented the book from which was a plus as well cause I saved money and hassle trying to return it.

The book was advertised as having "shelf wear" but when I received it, it was shrink-wrapped and looked like it had just come from the publisher. I am extremely pleased with this purchase.

It was just for school. So not biggie there. It did its purpose for me to pass my class.

I referred to this text many times in class and was fairly easy to understand.

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