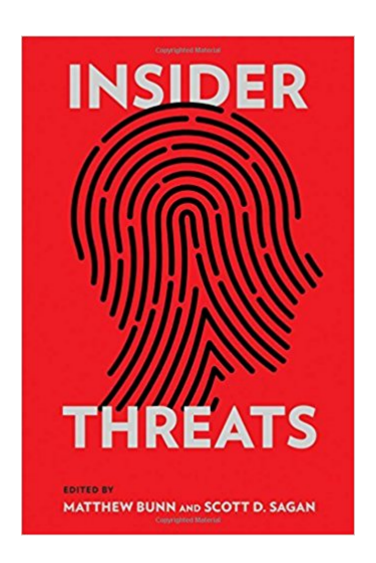


The book was found

Insider Threats (Cornell Studies In Security Affairs)





Synopsis

High-security organizations around the world face devastating threats from insidersâ⠬⠢trusted employees with access to sensitive information, facilities, and materials. From Edward Snowden to the Fort Hood shooter to the theft of nuclear materials, the threat from insiders is on the front page and at the top of the policy agenda. Insider Threats offers detailed case studies of insider disasters across a range of different types of institutions, from biological research laboratories, to nuclear power plants, to the U.S. Army. Matthew Bunn and Scott D. Sagan outline cognitive and organizational biases that lead organizations to downplay the insider threat, and they synthesize "worst practices" from these past mistakes, offering lessons that will be valuable for any organization with high security and a lot to lose. Insider threats pose dangers to anyone who handles information that is secret or proprietary, material that is highly valuable or hazardous, people who must be protected, or facilities that might be sabotaged. This is the first book to offer in-depth case studies across a range of industries and contexts, allowing entities such as nuclear facilities and casinos to learn from each other. It also offers an unprecedented analysis of terrorist thinking about using insiders to get fissile material or sabotage nuclear facilities. Contributors Matthew Bunn, Harvard UniversityAndreas Hoelstad DÃfÂ|hli, OsloKathryn M. Glynn, IBM Global Business Services Thomas Hegghammer, Norwegian Defence Research Establishment, OsloAustin Long, Columbia UniversityScott D. Sagan, Stanford UniversityRonald Schouten, Massachusetts General Hospital and Harvard Medical School Jessica Stern, Harvard UniversityAmy B. Zegart, Stanford University

Book Information

Series: Cornell Studies in Security Affairs

Paperback: 216 pages

Publisher: Cornell University Press; 1 edition (January 24, 2017)

Language: English

ISBN-10: 1501705172

ISBN-13: 978-1501705175

Product Dimensions: 6 x 0.4 x 9 inches

Shipping Weight: 8 ounces (View shipping rates and policies)

Average Customer Review: 4.5 out of 5 stars 2 customer reviews

Best Sellers Rank: #769,899 in Books (See Top 100 in Books) #49 inà Books > Politics & Social Sciences > Politics & Government > Specific Topics > Privacy & Surveillance #1174 inà Â Books

> Politics & Social Sciences > Politics & Government > Specific Topics > Intelligence & Espionage #1587 inà Â Books > Politics & Social Sciences > Politics & Government > Specific Topics > Terrorism

Customer Reviews

"Bureaucracies find it difficult to detect and mitigate insider threats. Once a problem emerges, they tend to tighten existing security measures while avoiding fundamental reforms that address real weaknesses. Insider Threats highlights how a variety of organizations have failed to address this security challenge and draws lessons for the most critical sector of all $\tilde{A}\phi\hat{a}$ $\neg\hat{a}$ oe the nuclear power industry. Matthew Bunn and Scott D. Sagan have produced a landmark study that redefines our understanding of safety and security when it comes to both the civilian and military nuclear complex. The organizational pathologies they identify are simply too dangerous to be ignored." $\tilde{A}\phi\hat{a}$ $\neg\hat{a}$ ϕ James J. Wirtz, Dean, School of International Graduate Studies, Naval Postgraduate School, coeditor of Strategy in the Contemporary World "This compendium of research on insider threats is essential reading for all personnel with accountabilities for security; it shows graphically the extent and persistence of the threat that all organizations face and against which they must take preventive measures." $\tilde{A}\phi\hat{a}$ $\neg\hat{a}$ ϕ Roger Howsley, Executive Director, World Institute for Nuclear Security

Matthew Bunn is Professor of Practice at the Harvard Kennedy School. He is coeditor of Transforming U.S. Energy Innovation.Scott D. Sagan is Caroline S. G. Munro Professor of Political Science, Mimi and Peter Haas University Fellow in Undergraduate Education, and Senior Fellow at the Center for International Security and Cooperation, Freeman Spogli Institute for International Studies at Stanford University. He is coeditor of Planning the Unthinkable: How New Powers Will Use Nuclear, Chemical, and Biological Weapons andInsider Threats, bothfrom Cornell, and the author of The Limits of Safety: Organizations, Accidents, and Nuclear Weapons, among other books.

While the book focuses on relating threats witnessed in other sectors to the Nuclear Industry, it is insightful for all industries and security professionals.

as expected

Download to continue reading...

Insider Threats (Cornell Studies in Security Affairs) Corporate Warriors: The Rise of the Privatized Military Industry, Updated Edition (Cornell Studies in Security Affairs) Why Intelligence Fails: Lessons from the Iranian Revolution and the Iraq War (Cornell Studies in Security Affairs Series) Causes of War: Power and the Roots of Conflict (Cornell Studies in Security Affairs) Nuclear Statecraft: History and Strategy in America's Atomic Age (Cornell Studies in Security Affairs) Sorry States: Apologies in International Politics (Cornell Studies in Security Affairs) Bombing to Win: Air Power and Coercion in War (Cornell Studies in Security Affairs) The Dictator's Army: Battlefield Effectiveness in Authoritarian Regimes (Cornell Studies in Security Affairs) Practical Aviation Security, Second Edition: Predicting and Preventing Future Threats (Butterworth-Heinemann) Homeland Security) Practical Aviation Security: Predicting and Preventing Future Threats (Butterworth-Heinemann Homeland Security) Social Security & Medicare Facts 2016: Social Security Coverage, Maximization Strategies for Social Security Benefits, Medicare/Medicaid, Social Security Taxes, Retirement & Disability, Ser Biosecurity and Bioterrorism: Containing and Preventing Biological Threats (Butterworth-Heinemann Homeland Security) Practical Aviation Security, Third Edition: Predicting and Preventing Future Threats Human Systems Integration to Enhance Maritime Domain Awareness for Port/Harbour Security: Volume 28 NATO Science for Peace and Security Series - D: ... D: Information and Communication Security) Security Camera For Home: Learn Everything About Wireless Security Camera System, Security Camera Installation and More Nuclear Safeguards, Security and Nonproliferation: Achieving Security with Technology and Policy (Butterworth-Heinemann Homeland Security) Fundamentals Of Information Systems Security (Information Systems Security & Assurance) - Standalone book (Jones & Bartlett Learning Information Systems Security & Assurance) In the Matter of J. Robert Oppenheimer: The Security Clearance Hearing (Cornell Paperbacks) Human Security For All: A Tribute to Sergio Vieira de Mello (International Humanitarian Affairs) Domain Linkages and Privatization in Social Security (International Studies in Social Security)

Contact Us

DMCA

Privacy

FAQ & Help