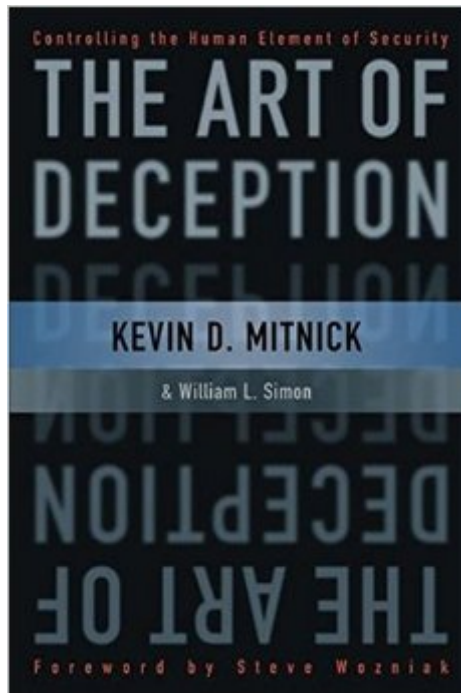


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The Art Of Deception: Controlling The Human Element Of Security



Synopsis

The world's most infamous hacker offers an insider's view of the low-tech threats to high-tech security Kevin Mitnick's exploits as a cyber-desperado and fugitive form one of the most exhaustive FBI manhunts in history and have spawned dozens of articles, books, films, and documentaries. Since his release from federal prison, in 1998, Mitnick has turned his life around and established himself as one of the most sought-after computer security experts worldwide. Now, in *The Art of Deception*, the world's most notorious hacker gives new meaning to the old adage, "It takes a thief to catch a thief." Focusing on the human factors involved with information security, Mitnick explains why all the firewalls and encryption protocols in the world will never be enough to stop a savvy grifter intent on rifling a corporate database or an irate employee determined to crash a system. With the help of many fascinating true stories of successful attacks on business and government, he illustrates just how susceptible even the most locked-down information systems are to a slick con artist impersonating an IRS agent. Narrating from the points of view of both the attacker and the victims, he explains why each attack was so successful and how it could have been prevented in an engaging and highly readable style reminiscent of a true-crime novel. And, perhaps most importantly, Mitnick offers advice for preventing these types of social engineering hacks through security protocols, training programs, and manuals that address the human element of security.

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Customer Reviews

Mitnick has his own reputation to live up to with this book, which sets a pretty high bar for the

audience who knows him as the "World's Most Notorious Hacker." Unfortunately, while he knows the material cold, his skills as an author are less stellar. The vignettes describing various cons are, in the large, very entertaining. They're fictionalized, and sometimes the dialogue feels artificial. This book is supposed to convince us how easily people are victimized by social engineers. When the victim's dialogue plays too obviously into the con man's hands (for the purpose of illustrating the point relevant to the enclosing chapter/section), this goal is to some extent defeated. It's too easy to read unnatural dialogue and use that as an excuse to tell oneself, "I don't have to worry about that sort of attack -- I'm not that dumb!" More effort could have been expended in fictionalizing these scenarios without making them so difficult to relate to. Seeing how a con is performed is kind of like learning how a magic trick works -- it holds a similar fascination. Imagine seeing an amazing magic trick performed on television, wondering how it was possibly accomplished, and then learning that the trick was all in the video editing. That really sucks the fun out of the magic -- analogously, when the "trick" in one of these cons is just that the victim does something obviously stupid at just the right moment, the believability and enjoyment are damaged. Despite what I've said, the cons are definitely enjoyable to read and do offer some genuine insights. Not all suffer from believability problems. However, the supporting material discussing these scenarios is pretty weak. There's a rigid format ("Analyzing the con," "Preventing the con," etc.

Kevin Mitnick says "the term 'social engineering' is widely used within the computer security community to describe the techniques hackers use to deceive a trusted computer user within a company into revealing sensitive information, or trick an unsuspecting mark into performing actions that create a security hole for them to slip through." It's suitable that Mitnick, once vilified for his cracking exploits, has written a book about the human element of social engineering - that most subtle of information security threats. Some readers may find a book on computer security penned by a convicted computer criminal blasphemous. Rather than focusing on the writer's past, it is clear that Mitnick wishes the book to be viewed as an attempt at redemption. *The Art of Deception: Controlling the Human Element of Security* states that even if an organization has the best information systems security policies and procedures; most tightly controlled firewall, encrypted traffic, DMZ's, hardened operating systems patched servers and more; all of these security controls can be obviated via social engineering. Social engineering is a method of gaining someone's trust by lying to them and then abusing that trust for malicious purposes - primarily gaining access to systems. Every user in an organization, be it a receptionist or a systems administrator, needs to know that when someone requesting information has some knowledge about company procedures

or uses the corporate vernacular, that alone should not be authorization to provide controlled information. The Art of Deception: Controlling the Human Element of Security spends most of its time discussing many different social engineering scenarios.

I waited for the book of the famous hacker Kevin Mitnick for a longtime, checking my mailbox every day after my pre-order was completed. The book was almost worth the wait! It's a fun book with lots of entertaining and education stories on what is possible by means of social engineering attacks. The characters clearly push the limits of this "human technology". One of the articles I have read on the book called it "Kevin Mitnick's Latest Deception" due to his downplaying of technology security controls and emphasizing people skills and weaknesses. However, the human weaknesses do nullify the strengths of technology defenses and humans are much harder to "harden" than UNIX machines. The attack side is stronger in the book than the defense side, naturally following from the author's background. However, there are some great defense resources on policy design, awareness and needed vigilance. However, there is this "minor" issue with defense against social engineering: one of the definitions called it a "hacker's clever manipulation of the natural human tendency to trust". The word "natural" is key; if we are to believe the definition, all defenses against social engineering will be going against nature and, as a result, will be ineffective for most environments. Author also advocates social engineering penetration testing, which appears to be the best way to prepare for such attacks. Security awareness, while needed, will get you so far.

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