



## Social Engineering: A Means to Violate a Computer System

By Nina Verma

Global Vision Publishing House, 2011. Hardcover. Book Condition: New. This book entitled `Social Engineering` addresses the fears and concerns related to techniques used by hackers and social engineers to break into the private and professional spaces to achieve their motives. It is a subtle way of manipulating people into performing actions or divulging confidential information, rather than by breaking in or using technical cracking techniques. The book addresses all the issues related to hacking and also suggests preventive measures. It is an invaluable source of information for students, teachers as well as professionals. Contents Preface (v) 1. Introduction 1 ? Definition ? Origin and Development ? What is Social Engineering? ? Tools of the Trade ? The Cycle of a Social Engineering Attack ? Behavioural Techniques of Attack ? Target and Attack ? Countermeasures for Social Engineering Attacks ? Security Policies ? Defending against Social Engineering ? Summary 2. Social Engineering Techniques and Social Networking 55 ? Social Engineering Exploit Techniques ? Hackers and Social Engineering Techniques ? Four Ways Criminal Outsiders Get Inside ? Social Engineering and Social Networking ? Goals and Procedures ? Results ? Taking it to the Next Level ? How the Resulting Profiles Could be...



**READ ONLINE**  
[ 4.87 MB ]

### Reviews

*These kinds of ebook is almost everything and got me to searching forward and a lot more. It usually does not price excessive. Its been written in an exceedingly basic way and is particularly only following i finished reading through this pdf through which in fact modified me, alter the way i really believe.*  
-- **Athena Jones**

*This ebook will not be simple to start on reading but very fun to learn. It generally is not going to expense too much. I am very happy to explain how this is the finest book i have read in my very own existence and can be he finest pdf for at any time.*  
-- **Lavada Cruickshank**