## Read Book

## HARDWARE-BASED COMPUTER SECURITY TECHNIQUES TO DEFEAT HACKERS: FROM BIOMETRICS TO QUANTUM CRYPTOGRAPHY



Wiley, 2008. Book Condition: New. Brand New, Unread Copy in Perfect Condition. A+ Customer Service! Summary: 1. The Elements of Computer Security.2. Cryptography Approaches and Attacks.3. Key Generation and Distribution Approaches and Attacks.4. The Qualities of Workable Security Solutions.5. Secure Coprocessors.6. Secure bootstrap Loading.7. Secure Memory Management and Trusted Execution Technology.8. The Trusted Platform Module.9. Field-Programmable Gate Arrays.10. Hardware-Based Authentication.11. A Closer Look At Biometrics.12. Tokens: Something You Have.13. Location Technologies.14. Putting It All Together.Glossary.Index.

Download PDF Hardware-based Computer Security Techniques to Defeat Hackers: From Biometrics to Quantum Cryptography

- Authored by Dube, Roger R.
- Released at 2008



Filesize: 6.03 MB

## Reviews

It is easy in study better to understand. Of course, it is actually play, nonetheless an amazing and interesting literature. I am quickly could possibly get a satisfaction of reading through a published ebook.

-- Ms. Lucinda Koelpin

Complete manual! Its such a great study. It really is writter in straightforward phrases rather than hard to understand. You are going to like the way the article writer create this publication.

-- Ike Fadel

## **Related Books**

- The Perfect Name: A Step
- The Snow Globe: Children's Book: (Value Tales) (Imagination) (Kid's Short Stories Collection) (a Bedtime Story)
- A Little Look at Big Reptiles NF (Blue B)
- All Through The Night: A Suspense Story [Oct 19, 1998] Clark, Mary Higgins
- Scaffolding Emergent Literacy: A Child-Centered Approach for Preschool Through Grade 5