



Information Security, 3ed: Principles and Practice (An Indian Adaptation)

By [Mark Stamp](#)

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Description

Information Security: Principles and Practice, third edition, is the perfect textbook for undergraduate and graduate students in all Computer Science programs and remains essential reading for professionals working in industrial or government security. Providing up-to-date coverage of the rapidly evolving field of information security, the book focuses on the four critical components of information security—cryptography, access control, security protocols, and software. In addition, it provides a wealth of real-world examples that clarify complex topics, highlight important security issues, and demonstrate effective methods and strategies for protecting the confidentiality and integrity of data.

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