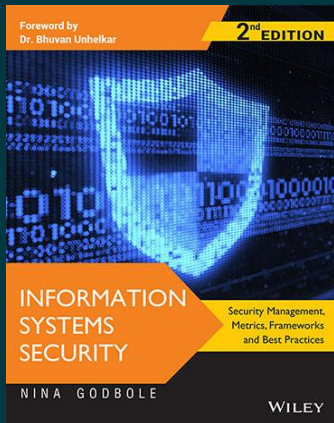




Information Systems Security, 2ed: Security Management, Metrics, Frameworks and Best Practices

By Nina Godbole

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Description

Keeping the essence of the first edition, this new edition of Information Systems Security: Security Management, Metrics, Frameworks and Best Practices is restructured to meet the ever-growing demand for books that give a comprehensive treatment of the Information Security topic. Designed with ample figures to illustrate key points and Review Questions and Reference Material Pointers at the end of each chapter, it is truly a treatise on the subject. This book should prove a valuable reference on the topic to students as well as professionals. It is useful for candidates appearing for the CISA certification exam and maps well with the CBOK for CSTE and CSQA Certifications.

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