

# APPENDIX E

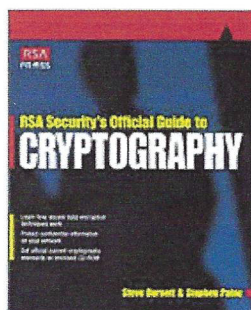
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
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## RSA security's official guide to cryptography

 Author: [Steve Burnett](#); [Stephen Paine](#)

Publisher: New York : Osborne/McGraw-Hill, cop. 2001.

 Edition/Format:  Print book : English [View all editions and formats](#)

Summary: Helps in implementing cryptography, the most secure form of data encryption. This work, with case studies, is written in conjunction with "RSA Security". It is a part of the "RSA Press Series".

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
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


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Contributors:** [Steve Burnett](#); [Stephen Paine](#)Find more information about:  **ISBN:** 007213139X 9780072131390 0072131381 9780072131383 0072131373 9780072131376**OCLC Number:** 782997409**Notes:** Includes index.**Description:** xxi, 419 p. : ill. ; 24 cm + CD-ROM v.d.t.: RSA security's complete cryptography**Contents:** Chapter 1: Why Cryptography? Chapter 2: Symmetric-Key Cryptography. Chapter 3: Symmetric-Key Management. Chapter 4: The Key Distribution Problem and Public-Key Cryptography. Chapter 5: The Digital Signature. Chapter 6: Public-Key Infrastructures and the X.509 Standard. Chapter 7: Network and Transport Security Protocols. Chapter 8: Application-Layer Security Protocols. Chapter 9: Hardware Solutions: Overcoming Software Limitations. Chapter 10: Digital Signatures: Beyond Security. Chapter 11: Doing It Wrong: The Break-Ins. Chapter 12: Doing It Right: Following Standards. Appendix A: Bits, Bytes, Hex, and ASCII. Appendix B: A Layman's Guide to a Subset of ASN.1, BER, and DER. Appendix C: Further Technical Details.**Other Titles:** Cryptography  
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