Find Doc

RECOMMENDATION FOR THE TRIPLE DATA ENCRYPTION ALGORITHM (TDEA) BLOCK CIPHER: NIST SPECIAL PUBLICATION 800-67, REVISION 2



Createspace. Paperback. Condition: New. This item is printed on demand. 34 pages. Dimensions: 11.0in. x 8.5in. x 0.1in.This National Institute of Standards and Technology Special Publication 800-67, Revision 2: Recommendations for the Triple Data Encryption Algorithm (TDEA) Block Cipher specifies the Triple Data Encryption Algorithm (TDEA), including its primary component cryptographic engine, the Data Encryption Algorithm (DEA). When implemented in an SP 800-38 series-compliant mode of operation and in a FIPS 140-2 compliant cryptographic module, TDEA may be used by...

Download PDF Recommendation for the Triple Data Encryption Algorithm (Tdea) Block Cipher: Nist Special Publication 800-67, Revision 2

- Authored by U.S. Department Of Commerce
- Released at -



Reviews

Very useful to all group of folks. This really is for all who statte there was not a worthy of reading. I am very happy to explain how this is the best pdf i have study inside my personal life and can be he greatest book for actually. -- Marcelle Homenick

A must buy book if you need to adding benefit. It can be rally interesting through looking at period of time. Its been designed in an remarkably simple way and it is only after i finished reading this publication by which in fact altered me, modify the way i believe. -- Ms. Julie Huels

Related Books

- Your Pregnancy for the Father to Be Everything You Need to Know about Pregnancy Childbirth and Getting

 Ready for Your New Baby by Judith Schuler...
- Childrens Educational Book Junior Vincent van Gogh A Kids Introduction to the Artist and his Paintings. Age
 7 8 9 10 year-olds SMART READS for...
- Studyguide for Social Studies for the Preschool/Primary Child by Carol Seefeldt ISBN: 9780137152841
- The Well-Trained Mind: A Guide to Classical Education at Home (Hardback)
- Studyguide for Skills for Preschool Teachers by Janice J. Beaty ISBN: 9780131583788