1. Record Nr. UNINA9910783275803321 Autore Rogers Russ Titolo Hacking a terror network [[electronic resource]]: the silent threat of covert channels / / Russ Rogers, Matthew G. Devost, technical editor Rockland, MA,: Syngress,: Distributed by O'Reilly Media, c2005 Pubbl/distr/stampa **ISBN** 1-281-03579-3 9786611035792 0-08-048888-9 1-59749-016-4 Descrizione fisica 1 online resource (401 p.) Disciplina 303.625 363.325 364.16/8 Terrorism - Computer network resources Soggetti Thrillers (Fiction) Lingua di pubblicazione Inglese **Formato** Materiale a stampa Monografia Livello bibliografico Note generali Description based upon print version of record. Nota di contenuto Cover; Contents; Foreword; Prologue; Chapter 1: The Mind of Terror; Chapter 2: Unseen Planning; Chapter 3: Making Friends; Chapter 4: One Step Closer; Chapter 5: Over the Line; Chapter 6: Images of Death; Chapter 7: The Real Assignment; Chapter 8: Creating the Code; Chapter 9: Over the Edge; Chapter 10: Biding Time; Chapter 11: Covert Channels; Chapter 12: Facing the Truth; Chapter 13: Taking Command; Chapter 14: Racing the Clock; Chapter 15: Losing Control; Chapter 16: Heightened Motivation; Chapter 17: Chasing Ghosts; Chapter 18: Taking Back Control; Chapter 19: Vengeance for Deceit Chapter 20: Eliminating False PositivesChapter 21: Gaining a Finger Hold; Chapter 22: Compressing Timelines; Chapter 23: A Plan Comes Together: Chapter 24: Turning Fiction into Reality: Glossary: Other books from Russ Rogers and Security Horizon, Inc.... Sommario/riassunto Written by a certified Arabic linguist from the Defense Language

Institute with extensive background in decoding encrypted

a fascinating and realistic ""insider's look"" into technically

communications, this cyber-thriller uses a fictional narrative to provide

sophisticated covert terrorist communications over the Internet. The accompanying CD-ROM allows readers to ""hack along"" with the story line, by viewing the same Web sites described in the book containing encrypted, covert communications. Hacking a Terror NETWORK addresses the technical possibilities of Covert Channels in combina