

### Crypto: How the Code Rebels Beat the **Government--Saving Privacy in the Digital** Age

By Steven Levy



Crypto: How the Code Rebels Beat the Government--Saving Privacy in the Digital Age By Steven Levy

From the author who made "hackers" a household word, a groundbreaking book about the most hotly debated subject of the digital age.

Crypto is about privacy in the information age and about the nerds and visionaries who, nearly twenty years ago, predicted that the Internet's greatest virtue-free access to information-was also its most perilous drawback: a possible end to privacy.

Levy explores what turned out to be a decisive development in the crypto wars: the unlikely alliance between the computer geeks and big business as they fought the government's stranglehold on the keys to information in a networked world.

The players come alive here in a narrative that reads like the best of futuristic spy fiction. There is Whit Diffie, the long-haired Newton of crypto who invented the astounding "public key" solution; David Chaum, whose "anony-mous digital money"actually threatened the global financial infrastructure; and "cypherpunks"like Phil Zimmermann, who freely distributed military-strength codes under the nose of the U. S. government. There is also the first behind-thescenes account of what the secretive National Security Agency really had in mind when it created the controversial "clipper chip"-and how the Clinton administration bungled the operation.

Cryptography-the use of secret codes-has traditionally been the province of puzzle geeks and government spies. But just in time for the Internet-which radically alters the way we share information-a band of outsiders triggered a revolution in this once-cloistered field. But this was a revolution that the government wanted to kill....

Read Online Crypto: How the Code Rebels Beat the Government- ...pdf

# **Crypto: How the Code Rebels Beat the Government--Saving Privacy in the Digital Age**

By Steven Levy

Crypto: How the Code Rebels Beat the Government--Saving Privacy in the Digital Age By Steven Levy

From the author who made "hackers" a household word, a groundbreaking book about the most hotly debated subject of the digital age.

*Crypto* is about privacy in the information age and about the nerds and visionaries who, nearly twenty years ago, predicted that the Internet's greatest virtue-free access to information-was also its most perilous drawback: a possible end to privacy.

Levy explores what turned out to be a decisive development in the crypto wars: the unlikely alliance between the computer geeks and big business as they fought the government's stranglehold on the keys to information in a networked world.

The players come alive here in a narrative that reads like the best of futuristic spy fiction. There is Whit Diffie, the long-haired Newton of crypto who invented the astounding "public key" solution; David Chaum, whose "anony-mous digital money" actually threatened the global financial infrastructure; and "cypherpunks" like Phil Zimmermann, who freely distributed military-strength codes under the nose of the U. S. government. There is also the first behind-the-scenes account of what the secretive National Security Agency really had in mind when it created the controversial "clipper chip" and how the Clinton administration bungled the operation.

Cryptography-the use of secret codes-has traditionally been the province of puzzle geeks and government spies. But just in time for the Internet-which radically alters the way we share information-a band of outsiders triggered a revolution in this once-cloistered field. But this was a revolution that the government wanted to kill....

### Crypto: How the Code Rebels Beat the Government--Saving Privacy in the Digital Age By Steven Levy Bibliography

• Sales Rank: #536192 in Books

Published on: 2001-01Released on: 2001-01-08Original language: English

• Number of items: 1

• Dimensions: 9.25" h x 1.12" w x 6.42" l,

• Binding: Hardcover

• 352 pages

**Download** Crypto: How the Code Rebels Beat the Government--S ...pdf

**Read Online** Crypto: How the Code Rebels Beat the Government- ...pdf

## Download and Read Free Online Crypto: How the Code Rebels Beat the Government--Saving Privacy in the Digital Age By Steven Levy

#### **Editorial Review**

#### Amazon.com Review

If the National Security Agency (NSA) had wanted to make sure that strong encryption would reach the masses, it couldn't have done much better than to tell the cranky geniuses of the world not to do it. Author Steven Levy, deservedly famous for his enlightening *Hackers*, tells the story of the cypherpunks, their foes, and their allies in *Crypto: How the Code Rebels Beat the Government*. From the determined research of Whitfield Diffie and Marty Hellman, in the face of the NSA's decades-old security lock, to the commercial world's turn-of-the-century embrace of encrypted e-commerce, Levy finds drama and intellectual challenge everywhere he looks. Although he writes, "Behind every great cryptographer, it seems, there is a driving pathology," his respect for the mathematicians and programmers who spearheaded public key encryption as the solution to Information Age privacy invasion shines throughout. Even the governmental bad guys are presented more as hapless control fetishists who lack the prescience to see the inevitability of strong encryption as more than a conspiracy of evil.

Each cryptological advance that was made outside the confines of the NSA's Fort Meade complex was met with increasing legislative and judicial resistance. Levy's storytelling acumen tugs the reader along through mathematical and legal hassles that would stop most narratives in their tracks--his words make even the depressingly silly Clipper chip fiasco vibrant. Hardcore privacy nerds will value *Crypto* as a review of 30 years of wrangling; those readers with less familiarity with the subject will find it a terrific and well-documented launching pad for further research. From notables like Phil Zimmerman to obscure but important figures like James Ellis, *Crypto* dishes the dirt on folks who know how to keep a secret. --*Rob Lightner* 

#### From Publishers Weekly

The author of the 1994 sleeper Hackers reveals how a group of men developed methods for encrypting digital transmissions for use in the private sector. As the digital age was dawning in the late 1970s, a major stumbling block to delivering information and conducting transactions via high-speed networks was the lack of security from outside parties who might wish to intercept the data (even though the National Security Agency had acres of computers dedicated to protecting government secrets and even more designed to decode other countries' messages). Widely available systems only began to emerge after a range of free thinkers, including such crypto legends as Whit Diffie and Marty Hellman, began to devote their considerable mind power to the issue. After a slow start, Levy's story steadily builds momentum as the crypto pioneers do battle with the NSA, look for ways to commercialize their discoveries and fight for the federal government's approval of the strongest encryption methods. The chief technology writer for Newsweek, Levy locates the heart of the matter in the struggle to balance the need for the most effective encryption possible with the government's need to decode messages that might endanger national security Aa struggle in which privacy, so far, has prevailed. Agent, Dominick Abel . (Jan. 8) Forecast: Levy's reputation grows with each book, and publicity that links this title to his bestselling Hackers will ensure strong sales. The title is backed by a six-city author tour and national radio satellite tour. The major promo campaign online, where Levy is minor royalty, may be most effective, but the book's biggest boost will come from the planned excerpt in Newsweek.

Copyright 2000 Reed Business Information, Inc.

#### From Library Journal

What happens to privacy when computer geeks and big business battle the government for free access to

information? From the author of Hackers. Copyright 2000 Reed Business Information, Inc.

#### **Users Review**

#### From reader reviews:

#### **Candy Yazzie:**

Now a day people who Living in the era exactly where everything reachable by interact with the internet and the resources inside it can be true or not demand people to be aware of each details they get. How a lot more to be smart in having any information nowadays? Of course the answer then is reading a book. Reading through a book can help people out of this uncertainty Information specially this Crypto: How the Code Rebels Beat the Government--Saving Privacy in the Digital Age book because book offers you rich details and knowledge. Of course the data in this book hundred per-cent guarantees there is no doubt in it you know.

#### William Rocha:

This book untitled Crypto: How the Code Rebels Beat the Government--Saving Privacy in the Digital Age to be one of several books that best seller in this year, that is because when you read this guide you can get a lot of benefit on it. You will easily to buy this kind of book in the book retailer or you can order it through online. The publisher of the book sells the e-book too. It makes you more readily to read this book, since you can read this book in your Touch screen phone. So there is no reason to you to past this guide from your list.

#### **Laverne Dunbar:**

As a scholar exactly feel bored in order to reading. If their teacher questioned them to go to the library or to make summary for some e-book, they are complained. Just small students that has reading's soul or real their passion. They just do what the professor want, like asked to the library. They go to at this time there but nothing reading very seriously. Any students feel that reading through is not important, boring as well as can't see colorful pictures on there. Yeah, it is for being complicated. Book is very important for you. As we know that on this era, many ways to get whatever we want. Likewise word says, ways to reach Chinese's country. Therefore, this Crypto: How the Code Rebels Beat the Government--Saving Privacy in the Digital Age can make you really feel more interested to read.

#### **Christopher Decker:**

Guide is one of source of knowledge. We can add our know-how from it. Not only for students but in addition native or citizen want book to know the update information of year to be able to year. As we know those guides have many advantages. Beside we all add our knowledge, could also bring us to around the world. With the book Crypto: How the Code Rebels Beat the Government--Saving Privacy in the Digital Age we can acquire more advantage. Don't you to definitely be creative people? Being creative person must want to read a book. Just simply choose the best book that ideal with your aim. Don't end up being doubt to change your life by this book Crypto: How the Code Rebels Beat the Government--Saving Privacy in the Digital Age. You can more attractive than now.

Download and Read Online Crypto: How the Code Rebels Beat the Government--Saving Privacy in the Digital Age By Steven Levy #HG0OKAIWZ6J

### Read Crypto: How the Code Rebels Beat the Government--Saving Privacy in the Digital Age By Steven Levy for online ebook

Crypto: How the Code Rebels Beat the Government--Saving Privacy in the Digital Age By Steven Levy Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Crypto: How the Code Rebels Beat the Government--Saving Privacy in the Digital Age By Steven Levy books to read online.

# Online Crypto: How the Code Rebels Beat the Government--Saving Privacy in the Digital Age By Steven Levy ebook PDF download

Crypto: How the Code Rebels Beat the Government--Saving Privacy in the Digital Age By Steven Levy Doc

Crypto: How the Code Rebels Beat the Government--Saving Privacy in the Digital Age By Steven Levy Mobipocket

Crypto: How the Code Rebels Beat the Government--Saving Privacy in the Digital Age By Steven Levy EPub