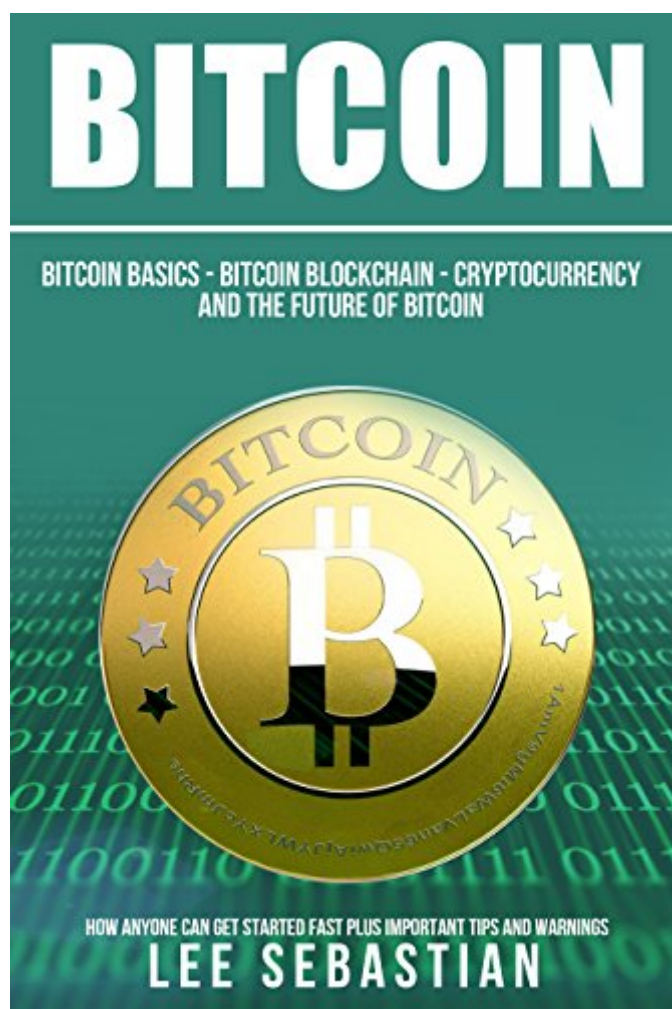


The book was found

Bitcoin: Bitcoin Basics - Bitcoin Blockchain - Cryptocurrency And The Future Of Bitcoin - How Anyone Can Get Started Fast Plus Important Tips And Warnings.





Synopsis

DescriptionTraditional currencies operate on a centralized model that is heavily regulated by the national government that issues it. Bitcoin, however, is a decentralized virtual currency that was created in 2008-2009 by a mysterious figure known only as Satoshi Nakamoto. In the years since it has entered the mainstream consciousness; in recent years, its growing popularity has caused its value to skyrocket. Bitcoin is not regulated by any centralized institution but rather by the vast peer-to-peer network that enables it to exist and function. This keeps it from being manipulated and/or used to support the interests of a few wealthy, elite individuals in power. In this way, it functions as a "people's currency." There is a lot of hype surrounding Bitcoin. It has been featured in news and periodical articles, as well as television shows. It seems to be a buzzword that is quickly becoming embedded in popular culture. Many people have heard of it and know that it is a "virtual currency," but what does that mean? What is a virtual currency? What is Bitcoin even good for, and how can you use it? Bitcoin is used in countries all around the world. Some countries, such as Japan and Switzerland, are openly embracing it and supporting it with government policies that accept it. Other countries, such as the United States, are trying to find ways to regulate it, while others, such as China, have entirely banned any transactions that use Bitcoin under penalty of imprisonment. Because it is such a far-reaching global phenomenon and continuing to grow by the day anyone would do well to understand exactly what it is. Many people who explore Bitcoin as a curiosity that they want to understand go on to become Bitcoin investors. Bitcoin is safer than many other financial systems because it is not subject to regulation or manipulation and because of its underlying system, blockchain is inherently resistant to hacks and security breaches that plague other financial institutions. However, there have been infamous hacks of Bitcoin wallets in which people lost large quantities of money. Amongst other things, this ebook will help you know with confidence how you can remain safe and secure on the Bitcoin network. In this ebook, you will find accurate, detailed information that will help you understand what Bitcoin is, how it is currently being used, and how you can use it to accomplish your own needs, wants, goals, and ambitions. This ebook will explain everything that you need to know to get started with Bitcoin.

Topics covered include:What is Bitcoin?How do you get Bitcoin?What can you do with Bitcoin?The trading processHow does the government get involved?What is blockchain?What is cryptocurrency?How to remain anonymous with BitcoinIs Bitcoin secure?What is Bitcoin mining?The future of blockchainBitcoin and e-commerceBitcoin tips and suggestionsCaveats and warningsThe information presented is both useful and easy to understand. It will answer many

of your questions about Bitcoin, and hopefully, inspire some creativity and imagination about how it can be used to help you meet your goals and needs.

Book Information

File Size: 1837 KB

Print Length: 82 pages

Simultaneous Device Usage: Unlimited

Publication Date: July 6, 2017

Sold by: Amazon Digital Services LLC

Language: English

ASIN: B073SFLT8C

Text-to-Speech: Enabled

X-Ray: Not Enabled

Word Wise: Enabled

Lending: Not Enabled

Screen Reader: Supported

Enhanced Typesetting: Enabled

Best Sellers Rank: #47,793 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #34

in Kindle Store > Kindle eBooks > Education & Teaching > Teacher Resources > Computers & Technology #41 in Kindle Store > Kindle Short Reads > Two hours or more (65-100 pages) > Education & Reference #60 in Books > Business & Money > Economics > Digital Currencies

Customer Reviews

I must say that this book helped a lot in giving me the proper introduction to this technological system. Although at the moment it is far from perfect, there is a big potential for this system. As we begin to become aware of the bitcoin processes, learning about the financial technology becomes more important than ever before. I appreciate the simple analogies used by the author to fully explain the concept to even the most novice of readers.

With the Bitcoin price so volatile everyone is curious. As we begin to become aware of the bitcoin processes, learning about the financial technology becomes more important than ever before. The helpful benefit of this book is that it answered my question about mining bitcoin and gave hope to me for its future. I discovered a secured future with the use of bitcoin. You can find it easy and reliable based on how Bitcoin is in demand.

I knew very little about Bitcoin before reading this book and afterwards, I feel thoroughly educated on the subject. This book is a short and sweet guide that gives you the history of Bitcoin. This book includes all helpful information that you need as a beginner. It Will go in depth and describe The uprising of it and explain how you should approach this currency.

This book answered a lot of questions on bitcoin. The helpful benefit of this book is that it answered my question about mining bitcoin and gave hope to me for its future. I discovered a secured future with the use of bitcoin . its well written with bold letters , easy to read and understand.

This book is persistent in terms of giving virtual concepts. You can find it easy and reliable based on how Bitcoin is in demand. The precautions are heuristic however great tips were enclosed to make your platform a better fast start.

This book doesn't offer anything new that you can already read online or watch on YouTube. It doesn't have much suggestion of potential good external sources and referrals. The contents of the book is not worth the money spent.

Don't waste your money! Contains nothing of value! I was looking for something that explained in depth the whole process. This recaps its history and gives no real or useful history.

Informative and well written though not enough helpfull to understand the exact way this new currency works!

[Download to continue reading...](#)

Bitcoin: Bitcoin Basics - Bitcoin Blockchain - Cryptocurrency and the Future of Bitcoin - How Anyone Can Get Started Fast Plus Important Tips and Warnings. Blockchain: Blockchain for beginners. Understand how the technology behind bitcoin works. (Blockchain Technology, Blockchain Revolution, Bitcoin, Cryptocurrency, Blockchain for Dummies) CRYPTOCURRENCY: The Ultimate Guide on Cryptocurrency (Bitcoin Mining- Bitcoin Investing- Bitcoin for Beginners- Bitcoin Millionaire- Bitcoin Trading) Bitcoin Basics: Cryptocurrency, Blockchain And The New Digital Economy (Digital currency, Cryptocurrency, Blockchain, Digital Economy) CRYPTOCURRENCY: WHAT YOU NEED TO KNOW ABOUT CRYPTOCURRENCY TO START MAKING MONEY TODAY (Blockchain, Millionaire, Bitcoin, Cryptocurrency, Money, Ethereum, ... Money, Ethereum

Investing, Altcoin Book 1) Blockchain: The Complete Step-by-Step Guide to Understanding Blockchain and the Technology behind it (blockchain, bitcoin, cryptocurrency, fintech, financial technology, data freedom, beginners) Blockchain: A Step-By-Step Guide For Beginners To Implementing Blockchain Technology And Leveraging Blockchain Programming (Books on Bitcoin, Money, Cryptocurrency, Ethereum, ... Hidden Economy, FinTech Book 1) Blockchain: The Blockchain Disruption: How Blockchain, Smart Contracts, and Bitcoin Will Change Society and Your Daily Life (Complete Guide to Blockchain, Ethereum, and Fintech) Blockchain: Step By Step Guide To Understanding The Blockchain Revolution And The Technology Behind It (Information Technology, Blockchain For Beginners, Bitcoin, Blockchain Technology) Bitcoin: The Ultimate Guide to the World of Bitcoin, Bitcoin Mining, Bitcoin Investing, Blockchain Technology, Cryptocurrency Cryptocurrency: How to Make a Lot of Money Investing and Trading in Cryptocurrency: Unlocking the Lucrative World of Cryptocurrency (Cryptocurrency Investing and Trading Book 1) Blockchain for Beginners: Guide to Understanding the Foundation and Basics of the Revolutionary Blockchain Technology (Books on Bitcoin, Investing in Cryptocurrency, ... Ethereum, FinTech Smart Contracts) Blockchain: The History, Mechanics, Technical Implementation And Powerful Uses of Blockchain Technology (blockchain guide, smart contracts, financial technology, blockchain programming) Mastering Bitcoin for Dummies: Bitcoin and Cryptocurrency Technologies, Mining, Investing and Trading - Bitcoin Book 1, Blockchain, Wallet, Business Bitcoin Hard Fork: Important Information, Everything You need to know about Bitcoin Cash BCH, News of Bitcoin and Cryptocurrency Technologies. Cryptocurrency: Understanding The Concept Of Cryptocurrency, Blockchain And Bitcoin - The Simple Introduction To Internet Money, It's Benefits And What You Need To Know About Investing Blockchain Blueprint: The Complete Guide to Blockchain Technology and How it is Creating a Revolution (Books on Bitcoin, Cryptocurrency, Ethereum, FinTech, Hidden Economy, Money, Smart Contracts) Blockchain: Guide To Everything About Blockchain Technology And How It Is Creating A Revolution (Bitcoin, Cryptocurrency, Money, Hidden Economy, Ethereum, Financial Technology) Blockchain Innovative and Modern Financial Framework that will revolutionize the Next Digital Economy with Blockchain Technology: (Blockchain, Bitcoin, ... (Hacking Freedom and Data Freedom Book 11) Bitcoin: Everything You Need to Know about Bitcoin, how to Mine Bitcoin, how to Exchange Bitcoin and how to Buy BTC. (Cryptocurrency Book 3)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

FAQ & Help