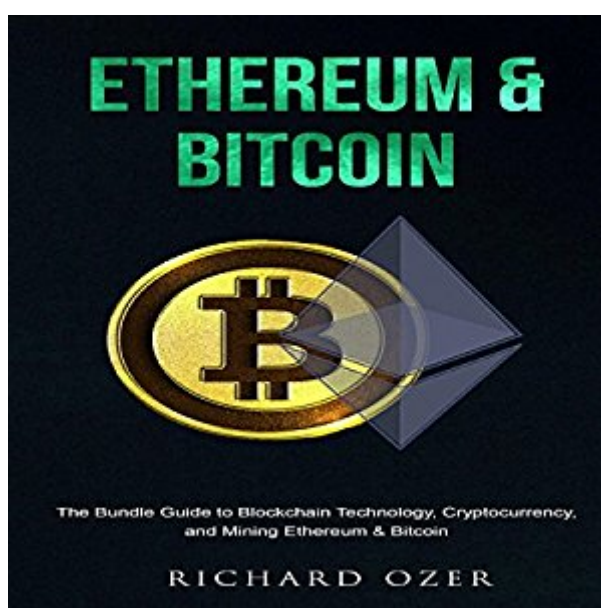


The book was found

Ethereum & Bitcoin: The Bundle Guide To Blockchain Technology, Cryptocurrency, And Mining Ethereum And Bitcoin



Synopsis

Discover everything you need to know about the two most popular cryptocurrencies in the world.

Note - This is a two audiobook bundle pack containing the 2 following books: Bitcoin: The Insider Guide to Blockchain Technology, Cryptocurrency, and Mining Bitcoin. Leading the cryptocurrency industry in terms of transaction volume, bitcoin yields a seemingly infinite amount of untapped potential as both a digital currency, and even as a form of private investment. Ethereum: The Insider Guide to Blockchain Technology, Cryptocurrency, and Mining Bitcoin. Only second to Bitcoin in terms of transaction volume as a digital currency, ethereum is the fastest growing cryptocurrency with people learning more of its use as not only a blockchain, but a potential digital asset that can be used as an investment. This bundle pack will teach you everything you need to know about ethereum & bitcoin and will get you up to date on the latest uses and benefits of the blockchain. Just as how you may have been left in the dust with investing in bitcoin during the short market a couple years ago, do not miss out on buying this audiobook before investing in ethereum & bitcoin. Find out exactly what you need to know and buy now!

Book Information

Audible Audio Edition

Listening Length: 2 hours 24 minutes

Program Type: Audiobook

Version: Unabridged

Publisher: Richard Ozer

Audible.com Release Date: August 24, 2017

Whispersync for Voice: Ready

Language: English

ASIN: B0751HRZ2M

Best Sellers Rank: #58 in Books > Audible Audiobooks > Business & Investing > Economics
#92 in Books > Business & Money > Economics > Digital Currencies #104 in Books > Audible Audiobooks > Nonfiction > Computers

Customer Reviews

As cryptocurrencies surge in prices the question is no longer about BTC alone, but rather Bitcoin vs Ethereum and a few other emerging crypto-names which have been climbing in value. Each emerging technology has a moment when it enters the zeitgeist. At this point the technology is usually untested, yet it achieves a furious climb in popularity. Expectations rip past reality. The

gallop comes to an abrupt halt as investors grow weary of hollow promises and failed experiments. Popularity, along with investment value, plummets as quickly as it rose. The technology is fully formed and functional. It permeates its addressable market, delivers tangible results, and reaches maturity. I would suggest that Bitcoin and Ethereum are in the midst of Stage 2; that earlier volatility in prices reflected burgeoning disappointment; and that maybe the price correction was an attempt to exorcise the worst elements of the cryptocurrency industry. With this in mind, it is difficult to believe that the worst has passed for both Bitcoin and Ethereum. There are still questionable initial coin offerings slated across the coming months, and consolidation has yet to take place.

It is my first time to encounter the concept of financial technology and 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 ethereum and 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.

This book explains block chain, bitcoin, and ethereum in very simple terms. I liked the way author compared it to google sheet and explained in layman terms. Also, this book talks about practical uses of block chain technology. When I was reading this book, I felt as if somebody was explaining to me about block chain and ethereum. It's conversational. I was amazed to know that we can use Ethereum to develop an app. Overall, it was a good read.

Frankly speaking, I'm not going to invest in cryptocurrencies and I bought this book because I wanted to understand how bitcoin works as this topic does not disappear from the news lines for the last years. Before that, I was trying to find relevant information on the Internet, but it was either very crabbled or incomprehensibly written. This book became the key to understanding what bitcoin and block-chain technology are. I'm very far from the IT sphere, so some ideas were not entirely clear for me, but overall I hunted down this question and now I can even tell my son what cryptocurrencies are.

Bitcoin is an innovative payment network and a new kind of money. The topic of this book is already most interesting thing to all of us. It Will go in depth and describe The uprising of it and explain how you should approach this currency. But still the book is helpful for me and it's highly recommended!

I like this book. This book very well writing and help. This book teaches all the basic about this technology and inspires you to take the necessary steps to join this financial revolution. This is definitely worth reading.

Blockchain and Bitcoin become more popular day by day. You have to know what it is. This book is detailed guide about crypto currency bases and getting profit from it. For me it is new item, and I will try to apply new knowledges in life. It is very perspective.

Bitcoin is a head start to understand how it works. I appreciate the book and how generous are the informations. A good book and reliable. Great bundle to have.

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

Blockchain: Blockchain for beginners. Understand how the technology behind bitcoin works.
(Blockchain Technology, Blockchain Revolution, Bitcoin, Cryptocurrency, Blockchain for Dummies)
Ethereum & Bitcoin: The Bundle Guide to Blockchain Technology, Cryptocurrency, and Mining
Ethereum and Bitcoin CRYPTOCURRENCY: The Ultimate Guide on Cryptocurrency (Bitcoin
Mining- Bitcoin Investing- Bitcoin for Beginners- Bitcoin Millionaire- Bitcoin Trading) Bitcoin: The
Ultimate Guide to the World of Bitcoin, Bitcoin Mining, Bitcoin Investing, Blockchain Technology,
Cryptocurrency 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: Step By Step Guide
To Understanding The Blockchain Revolution And The Technology Behind It (Information
Technology, Blockchain For Beginners,Bitcoin, Blockchain Technology) CRYPTOCURRENCY:
WHAT YOU NEED TO KNOW ABOUT CRYPTOCURRENCY TO START MAKING MONEY
TODAY (Blockchain, Millionaire, Bitcoin, Cryptocurrency, Money, Etherum, ... Money, Ethereum
Investing, Altcoin 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: The Complete Step-by-Step Guide to Understanding Blockchain and the
Technology behind it (blockchain, bitcoin, cryptocurrency, fintech, financial technology, data
freedom, beginners) Blockchain: Guide To Everything About Blockchain Technology And How It Is
Creating A Revolution (Bitcoin, Cryptocurrency, Money, Hidden Economy, Ethereum, Financial
Technology) Ethereum: The Blueprint on How to Buy, Sell and Make Money with Ethereum in 1 Day
(Ethereum, Ether, ETH, Cryptocurrency, Ethereum Investing, Fintech, Bitcoin, Money) Ethereum:

The Insider Guide to Blockchain Technology, Cryptocurrency and Mining Ethereum 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 for Beginners: Guide to Understanding the Foundation and Basics of the Revolutionary Blockchain Technology (Books on Bitcoin, Investing in Cryptocurrency, ... Ethereum, FinTech Smart Contracts) Mastering Bitcoin for Dummies: Bitcoin and Cryptocurrency Technologies, Mining, Investing and Trading - Bitcoin Book 1, Blockchain, Wallet, Business Bitcoin: Bitcoin Basics - Bitcoin Blockchain - Cryptocurrency and the Future of Bitcoin - How Anyone Can Get Started Fast Plus Important Tips and Warnings. Blockchain: The History, Mechanics, Technical Implementation And Powerful Uses of Blockchain Technology (blockchain guide, smart contracts, financial technology, blockchain programming) Ethereum For Dummies: Everything You Need to Know About Ethereum, How to Mine Ethereum, How to Exchange Ethereum and How to Buy ETH (Cryptocurrency Book 4) Bitcoin Basics: Cryptocurrency, Blockchain And The New Digital Economy (Digital currency, Cryptocurrency, Blockchain, Digital Economy) Blockchain Bitcoin Ethereum Made Easy: An Easy to understand guide to Bitcoin and ethereum Investing (How/when to buy and when to sell to make REAL money)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)