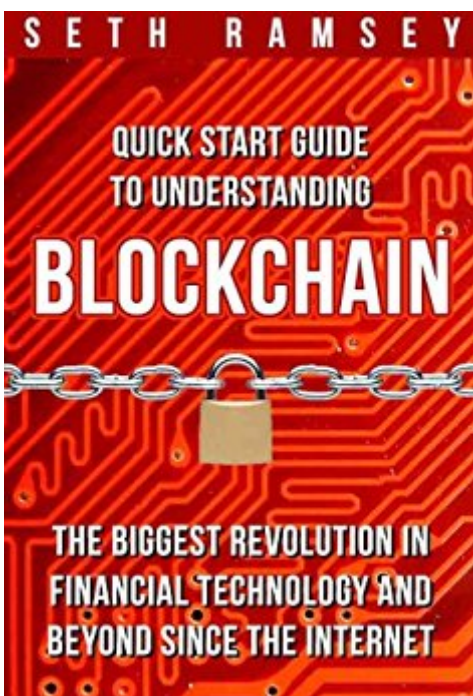


The book was found

BLOCKCHAIN: Quick Start Guide To Understanding Blockchain, The Biggest Revolution In Financial Technology And Beyond Since The Internet



Synopsis

At its core, a blockchain is simply a database used for cataloging information. What makes blockchain unique is that the database is distributed across a network of users and is maintained by records or “blocks” that any user can add to. Each new block contains information that links it to the most recent block in the chain. Why does blockchain matter? Blockchain is a revolutionary technology that was created for bitcoin, but has since found a wide variety of other applications from ecommerce and retail, to securing health care records, to maintaining all kinds of important databases. Chances are your life has already been impacted by a blockchain database. The influence of blockchain continue to grow exponentially in the coming years, leading some people to call it the greatest technological revolution since the internet! Understand blockchain! Don't get left behind as this important technology reshapes the world around you. Grab this guide to blockchain today and learn:

- The History of Blockchain
- Where did blockchains begin?
- How does the blockchain system actually work?
- Why Blockchain Matters
- How Blockchain can keep information private and secure
- The Problems With Blockchain
- Who's Using Blockchain Right Now?
- The Future of Blockchain
- Reasons to be Cautious About Blockchain
- How you can use blockchain
- Scroll up and click buy to start learning everything you need to know about blockchain!

Book Information

File Size: 196 KB

Print Length: 47 pages

Simultaneous Device Usage: Unlimited

Publication Date: June 13, 2016

Sold by: Digital Services LLC

Language: English

ASIN: B01H1IEDS8

Text-to-Speech: Enabled

X-Ray: Not Enabled

Word Wise: Not Enabled

Lending: Not Enabled

Enhanced Typesetting: Enabled

Best Sellers Rank: #33,417 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #9 in Books > Computers & Technology > Security & Encryption > Encryption #10 in Books > Computers & Technology > Security & Encryption > Cryptography #12 in Kindle Store > Kindle Short Reads >

90 minutes (44-64 pages) > Computers & Technology

Customer Reviews

This book was exactly what I was looking for when it comes to a solid crash course on blockchain. I already knew what blockchain is. I've bought and sold bitcoin and even done some mining a few years ago so I have some familiarity with the technology already. This book still taught me a few things and was an interesting and very well written overview of a complex technology. This book isn't going to make you an expert on blockchain (that would take years and probably a couple of computer science degrees) but I still found this book to be of great value. It lays out the "behind the scenes" technology that drives crypto currency like bitcoin and is interesting in its reflections on future opportunities to benefit from this technology... and also some of the scary potential problems!

I have no idea what a blockchain is. This book provides me with the overview of blockchain as well as orient me about bitcoin. I do not know that the two are interconnected. But amazingly it is. For me a world where bitcoin becomes a universal currency is surreal and scary. I find it scary because as what the book says, who will look after those who looks after it? How can we differentiate the bad guys from the good in an age where we rely more on the web for everything except the food we eat?

Fantastic book. I never heard of blockchain before until I finally read it. This book will help you learn and implement blockchain. It is simple and easy to use guide especially for beginners.. Thoughtfully and effectively explains and analyzes the next technological revolution. This is not a technical book on Blockchain or Bitcoin, but it is an excellent summary of the current technology supporting cryptocurrencies and an inspiring collection of ideas for how Blockchain could support a multiplicity of applications, in both the short term and the long run. Great overview of an important world changing technology. An excellent introduction to the issue. Goes thoroughly into the basics, the players, and the issues

I am a total beginner when it comes to understanding the benefit of blockchain. That's why, I am glad that books like this one has been written. The contents are well organized and I am finding the explanation suitable for those who have less to no knowledge about blockchain. I am thankful to the author since this guide is informatively good. I am totally recommending this to those who are interested in learning about this transaction database.

This is a great piece of technology! But I really had to do an extra research to understand more what this blockchain really does. But the book is really informative and I actually learned a lot. I didn't know this kind of technology exists not until I found this book. This is really an interesting read.

Interesting! I've never really understood the concept of blockchain until I read this book. I guess it's because the book was written in a concise and straightforward manner, which I always prefer than longer redundant books. I'd definitely recommend this book.

This is a complete guide to blockchains ,role of blockchain technology, how it works, and lastly the advantages of it.I find this term very confusing before and this guide helped me get a bigger picture of it. Short but straightforward!

Blockchain is a pretty straight forward, informative book on this new technology that i have never heard of. The book is pretty short but it's very good and it has a lot of informations on this technology that will make it easier for you to understand it all. Very nicely written.

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

BLOCKCHAIN: Quick Start Guide to Understanding Blockchain, the Biggest Revolution in Financial Technology and Beyond Since the Internet Zondervan 2016 Minister's Tax and Financial Guide: For 2015 Tax Returns (Zondervan Minister's Tax and Financial Guide) Brandy Station and the March to Gettysburg: The History of the Confederate Invasion of Pennsylvania Before the Biggest Battle of the Civil War Game 7, 1986: Failure and Triumph in the Biggest Game of My Life Lectures on BSDEs, Stochastic Control, and Stochastic Differential Games with Financial Applications (SIAM Series on Financial Mathematics) ESP8266: Programming NodeMCU Using Arduino IDE - Get Started With ESP8266: (Internet Of Things, IOT, Projects In Internet Of Things, Internet Of Things for Beginners, NodeMCU Programming, ESP8266) Hollywood Window to the Stars, Volume 2: More Revealing Facts About Hollywoods Biggest Stars Consumer Financial Services (Financial Services Series) Sleisenger and Fordtran's Gastrointestinal and Liver Disease Review and Assessment (Sleisenger and Fordtrans Gastrointestinal and Liver) Low-Dimensional and Nanostructured Materials and Devices: Properties, Synthesis, Characterization, Modelling and Applications (NanoScience and Technology) Bankruptcy and Corporate Reorganization, Legal and Financial Materials (University Casebook Series) Die-cutting and Tooling: A guide to the manufacture and use of cutting, embossing and foiling dies, anvils and cylinders Tor Browser: The 2016 Guide (Ensure

Internet Privacy, Access The Deep Web, Hide ... anonymity, Tow Browser, Privacy, Internet, Silk Road, Online Privacy) Eat Fat and Get Thin, Fit, and Healthier Than Ever Before!: Easy Diet and Delicious Cookbook: Recipes for Dramatic and Sustainable Weight Loss (Includes 21 Day Meal Plan) Best Plants for New Mexico Gardens and Landscapes: Keyed to Cities and Regions in New Mexico and Adjacent Areas, Revised and Expanded Edition Amino Acids: The Way to Health and Wellness: Find Health and Healing from Depression, Addictions, Obesity, Anxiety, Sexual Issues, and Fill Nutritional Needs of Vegetarian and Vegan Diets The Complete Book of Essential Oils and Aromatherapy: Over 800 Natural, Nontoxic, and Fragrant Recipes to Create Health, Beauty, and Safe Home and Work Environments Programming and Automating Cisco Networks: A guide to network programmability and automation in the data center, campus, and WAN (Networking Technology) From Maimonides to Microsoft: The Jewish Law of Copyright Since the Birth of Print United States Coast Guard Grade Insignia Since 1834

[Dmca](#)