



Understanding Bitcoin in 46 Seconds: Uncomplicating Digital Currency (Paperback)

By Brett a Russell

Brett A. Russell, 2017. Paperback. Condition: New. Language: English . Brand New Book ***** Print on Demand *****. This debut book by Brett A. Russell is focused on the new breed of Bitcoin users - the financial professionals and business influencers who have no interest in merkle trees, secure hash algorithms or cryptographic signatures, and because they task themselves with understanding money, are now compelled to turn their attention to Bitcoin. Sadly, many of these professionals are witnessing attacks on Bitcoin by their peers, and are somewhat perplexed by cocky Wall Street leaders screaming fraud, and stodgy old billionaire business magnates suggesting it s a mirage. Business and financial leaders, advisors, accountants, and the plethora of money-mentors who have not taken the time to embrace Bitcoin must be shaking their collective heads as mainstream media headlines unceasingly remind us that anyone who invested \$100 in Bitcoin in 2010 would be worth well over \$100 million today. Understanding Bitcoin In 46 Seconds delivers the foundation for understanding Bitcoin in one 46 second chapter, and uses the remaining seven chapters to drill down into all aspects of Bitcoin including mining, transactions, blockchain, wallet types, acquiring, securing and storing Bitcoin, and finally, one...



READ ONLINE
[6.51 MB]

Reviews

A new electronic book with a new point of view. it was writtern extremely completely and beneficial. Its been written in an extremely straightforward way in fact it is simply following i finished reading this publication through which really altered me, alter the way i really believe.

-- **Dr. Florian Runte**

Excellent e-book and useful one. It is writter in straightforward phrases rather than confusing. I am just very happy to explain how here is the finest publication i have got read through in my very own lifestyle and might be he greatest book for possibly.

-- **Viva Schuster**