

# Blockchain Isn't as Unbreakable You Think

Essay • November 13, 2019 • Reading Time: 13 min

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#### Before exploring ways to use blockchain in business, mana should know where its vulnerabilities lie.

Sometimes it seems as if everyone has bought into the hype: Industries as far-flung as real estate and diamond sales<sup>1</sup> have embraced blockchain without entirely knowing what it is or how its most vaunted features might fail or have unintended consequences. Blockchain assures users that once information has been stored, it can never be deleted or falsified. This means that when people in finance, say, pore over the history of a transaction, they feel content in the knowledge that illegalities have nowhere to hide. It means that people in the supply chain of a product trust that they can check its provenance without fear that misinformation has been slipped in along the way. In essence, blockchain promises not just complete data security but also something more intangible: that we will never be conned. Is it really so important that we understand what's under the hood?

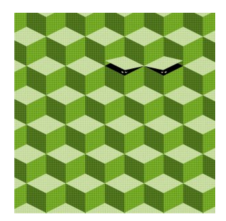


Image courtesy of Dan Page/theispot.com

between 2011 and 2018. These breaches cost users a grand total of more than \$2 billion. Many o breaches were possible because blockchain is actually vulnerable in some of the same ways that conventional, centralized record-keeping systems are. The rest are even more troubling, because were able to exploit the very features that make blockchain revolutionary: transparency, distribu anonymity, and immutability. In this article, we will look closely at both categories of vulnerabili organizations can weigh the risks and decide whether to make use of blockchain.

## Old-Fashioned Chinks in Blockchain's Armor

Blockchain is widely viewed as unbreakable because advanced cryptographic techniques are use the data and ensure that it is not altered. But there are vulnerabilities to be exploited. Let's focus ones that have long been present in more conventional systems as well.

**Private keys.** Much like traditional passwords, private keys must be written down, whether on a digital wallet, because they are such large numbers. Once they're written down, of course, they found. A cocky bitcoin owner actually printed his blockchain key as a QR code on his T-shirt just what would happen. This is what happened: Someone took a photo of him and used it to drain h account.<sup>3</sup> (Before you laugh at his foolishness, ask yourself if you've ever scribbled a password o note.) In another breach, a TV news anchor showed viewers a Bitcoin that was being gifted, and user scanned the digital QR code with his phone and nabbed the funds for himself.<sup>4</sup>

**Software flaws.** The blockchain itself is essentially just data. To add information to the blockc make use of the existing information requires software code — and, like any software, it can have fact, it often has more flaws than you would usually expect to encounter. In the distant past, I we software developer for IBM. There was typically a six-month delay between the time I completed to the system and the date it was made available to users because a quality assurance (QA) group time to run extensive tests. That kind of due diligence is increasingly a thing of the past.

The early applications of blockchain, such as Bitcoin, were relatively simple, mostly involving th funds. The open source code was stable for long periods of time. Users didn't need to be professi software developers — they just needed to know how to download the open source code. Newer a are much more complicated. The transition happened incrementally but rapidly enough that QA keep pace. Furthermore, because of fierce competition, there is enormous pressure to rush to ma can make QA seem like a nuisance.

rushing to meet new regulations actually aimed at *improving* security. The changes were not car reviewed, the flaws were exploited, and money was stolen. The cost of this lesson in irony was ro million. $^{5}$ 

## New Weaknesses Specific to Blockchain

Some of the things that make blockchain so attractive also make it vulnerable. Let's revisit the fc values mentioned earlier.

**Transparency.** The logic goes that blockchain software is sound precisely because so many per it and verify that there are no flaws, like a Wikipedia entry everyone is double-checking for accur Unfortunately, this also means a bad actor can study the code and uncover flaws no one else has yet.

**Distributed control.** A traditional, centralized system simply stops if the computer fails. In a system, the software operates simultaneously on such a preponderance of servers that even if on servers fail, the system continues running. That has obvious benefits. But it also means there is 1 on-off switch, and, to put it plainly, there are times when you need to shut things off. The U.S. Se and Exchange Commission, for instance, mandated the creation of "circuit breakers" after the M flash crash that saw the S&P 500 drop 8.6% in a single day. The system now automatically shuts trading if there is a sudden, steep market decline.<sup>6</sup> In contrast, blockchain systems are not inten stop.

### What Makes Blockchain Different

To understand why blockchain's highly touted features are so prized by users, let's compare a system with a traditional, centralized record-keeping system, like the one your bank might use track of your balances.

F	EATURE	TRADITIONAL SYSTEM	BLOCKCHAIN SYSTEM
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	the bank's central computer system. Likewise, the software used is carefully guarded and not generally available to the public.	hundreds, or even thousands, of con operated by many different organiza software is made publicly available b needs to run on all these servers.
Distributed Control	The central computer processes all the transactions and makes the necessary alterations to the account ledger.	Each copy of the blockchain ledger has server that processes it. The same scused across servers, and the consister copies is assured via a verification pr
Anonymity	Usually, you need to identify yourself when you open a bank account. You're also asked to choose a password to access your account.	Each user has a private key, and that is needed to operate on the blockcha private key is a 256-bit number (appr 78 digits) and likely impervious to be guessed.
Immutability	When you make deposits or withdrawals, your balance changes. Separate transaction records may be kept, but they are not a part of the account ledger.	Nothing is ever changed or deleted in blockchain — only additions are allow account balance at every point in tim preserved.

Even if an attack is discovered on a blockchain system, servers around the world still operate. In example of the software flaw on the Ethereum system, in particular the smart contract for the di autonomous organization (DAO), there was no way to stop the intruder from continuing to siphe money. The ad hoc solution, such as it was, was to have a group of "good guys" use the same flaw off the money faster than the "bad guy" and then return as much money as possible to its rightfu

Blockchain's transparency may have made matters worse during the race against the clock. Ther active public blog, mostly used by smart contract developers, where suspicions about possible fla posted for over a month. The blog probably aided the attacker in learning about the suspected fla

action against any attempt to invalidate what he or she did. Other such cases have been reported the Komodo hack.  $^7$ 

In a centralized system, the hierarchy makes clear who is in charge of security. As for a decentral like blockchain, it's useful to keep in mind that the Wild West was also decentralized.

**Anonymity.** Blockchains use cryptography that pairs a publicly available key and a private one keys are widely distributed, while private keys are kept secret. One result of that presumed anon that blockchain systems, such as Bitcoin, are popular for illegal transactions, such as ransomwar payments, making them effectively untraceable.

To the extent that blockchain systems provide anonymity,<sup>8</sup> another downside is worth consideri lose your private key, you've lost access to your account forever. When bank patrons misplace th their safety deposit boxes, banks can resort to a master key, a locksmith, or a crowbar. There is r override on your blockchain account. Take the case of Gerald Cotten, CEO of cryptocurrency exc QuadrigaCX, who died unexpectedly in India from complications related to Crohn's disease early As a result, no one can access customer funds because no one knows the passwords to the digital his computers. More than \$137 million in virtual currencies are at stake,<sup>9</sup> and 10 other such exa been reported.<sup>10</sup> Because most people would not be eager to admit to such devastating carelessn actual number of cases is most likely higher.

**Immutability.** We have discussed the upsides to the fact that (according to the rules users agree uphold) data in a blockchain can never be removed or altered. But what happens if and when a s used to record something a person would rather not have follow them until the end of time? Wh blockchain were used for criminal records and someone wanted their record expunged? It would impossible. Thanks to the European Union's General Data Protection Regulation, anyone living has the right to request that information about themselves be erased once it is no longer needed blockchain world, they couldn't exercise that right.

Now let's consider a very different example. All kinds of extra data and commentary can be inclu blockchain and, like everything else, will live on in perpetuity. A group of "artists" took advantag feature by adding a text image they dubbed Permanent Phallus to the Ethereum blockchain. (Be they even signed it.) As a result, every one of the thousands of Ethereum servers has a penis in it blockchain. — which is no small feat. So, in the meantime, the users of that blockchain might be violating ch pornography laws.

### How You Can Reduce Risk

The mishaps and catastrophes described above were mostly the result of carelessness and poor c making. In many cases, management assumes that because the cryptographic techniques used in conjunction with blockchain systems are unbreakable, there is no need for any concerns about s often say, you can get a stronger lock for your door, but if you are still leaving the key under you you really any more secure?<sup>12</sup>

However, it is possible to mitigate the following risks:

**Password/key exposure.** Most organizations have programs to educate people about protect traditional passwords. Managers must establish similar procedures for blockchain keys.

**Software flaws.** The development of blockchain system software must be treated with the sam care that professional software developers have established for conventional systems. In the case Ethereum breach, it was later decided that an independent software testing firm was needed to 1 verify software before it was put into use. Managers everywhere must insist on this before using blockchain system in their businesses.

**Transparency.** Reducing the number of software flaws is a start. But other approaches could r extreme transparency less problematic. For Facebook's proposed Libra cryptocurrency, the tran would be limited to individuals or organizations that have been screened.<sup>13</sup>

**Distributed control.** Some form of an on-off switch could be incorporated into the blockchair This would require a willingness to be flexible about the traditional "never stop" principle of block blockchair about the traditional "never stop" principle of blockchair about the

**Anonymity.** There are at least two issues here: How can the owner and the private key be recor and how can we ensure that a private key is never lost? Solving these problems would mean that somewhat less anonymity, which might be in order in any case, since regulators already worry al blockchain abuses like money laundering. Here's a stab at a solution: Anyone seeking to use a gi blockchain (and to be assigned public/private keys) must be vetted first, and a record of the own private key must be kept in a secure location. If a system like this were put in place, lost keys cor **Immutability.** Ideally, managers could agree on how and when data could be removed from a though this is likely to be a hard sell given that users regard immutability as an almost sacred pr slightly less effective solution would be to prevent undesirable content from getting onto the blo the first place. Some applications allow for unrestricted commenting, which is what led to the so Permanent Phallus text image mentioned earlier. Elsewhere, organizations are already taking th step of defining the application such that it does not need such unrestricted content and/or requ there be a filter that analyzes and excludes undesired content.

There are great advantages to blockchain systems, <sup>14</sup> but it would be a mistake to overlook their J Managers must either minimize the likelihood of abuse or make a conscious decision that the ris is remote enough to be tolerable.

One notion that Lee and I hope to dispel with our research is that blockchain technology is impe human interference. Yes, blockchain represents advances in encryption and security, but it's stil in some of the same ways other technology is and has new vulnerabilities all its own. Human act inaction still has significant consequences. It's also important to realize that there are many type blockchain systems available to managers. In a way, it's like deciding whether you want to buy a expensive car without extra safety features or a pricier one that you can drive with a greater sens security. The safety features you might want to choose if you decide to make use of blockchain an measures highlighted in this article.

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Stuart Madnick is the John Norris Maguire Professor of Information Technologies in the MIT Sloan School of Management, a professor of engin the MIT School of Engineering, and codirector of Cybersecurity at MIT Sloan (CAMS). 2. J.H. Lee, "Systematic Approach to Analyzing Security and Vulnerabilities of Blockchain Systems," working paper 2019-05, MIT Sloan Schu Management, Cambridge, Massachusetts, February 2019.

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8. In reality, blockchain systems provide pseudonymity rather than anonymity. That is because nodes (users) in a blockchain system are disg need to fully or partially identify themselves to interact outside the system — for instance, when they register in a cryptocurrency exchange. Prir researchers found that 53 out of 130 web merchants that accept cryptocurrency have routinely leaked end users' identifiable data in the form of known as a session ID).

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#### ACKNOWLEDGMENTS

This research was supported, in part, by funds from the members of the Cybersecurity at MIT Sloan (CAMS) consortium.

#### REPRINT #: 61216

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