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Achieving cybersecurity in blockchain-based systems: A survey

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ABSTRACT

With the increase in connectivity, the popularization of cloud services, and the rise of the Internet of Things (IoT), decentralized approaches for trust management are gaining momentum. Since blockchain technologies provide a distributed ledger, they are receiving massive attention from the research community in different application fields. However, this technology does not provide with cybersecurity by itself. Thus, this survey aims to provide with a comprehensive review of techniques and elements that have been proposed to achieve cybersecurity in blockchain-based systems. The analysis is intended to target area researchers, cybersecurity specialists and blockchain developers. For this purpose, we analyze 272 papers from 2013 to 2020 and 128 industrial applications. We summarize the lessons learned and identify several matters to foster further research in this area.

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1. Introduction

Nowadays, Internet connectivity is being offered in an increasing amount of places. The widespread use of cloud technologies and connected devices has enabled new forms of data and computation outsourcing, along with the irruption of the so called Internet of Things (IoT). Besides the explosion of IoT devices, network technologies are also evolving very fast. Speed and reliability of networks are continuously improving, thus enabling a permanent connectivity of devices as it happens with the recently developed 5G technology [1].

Both the increase of devices and the improvement of technologies have motivated the raise of decentralization approaches for many scenarios. Thus, instead of relying on a single device or entity, it is common to provide services and resources as a result of the collaboration among multiple communication nodes.

In what comes to cybersecurity of computer systems, one of the main concerns is where to put the trust. If a given application needs to manage sensitive information, it is usually solved by protecting a given node or device. Although this solution is cost-effective (only one resource needs to be protected), it also involves the single point of failure risk [2]. Thus, if the node is compromised, the whole cybersecurity is threatened. Thanks to decentralization, the likelihood of success of a cyber-attack can be reduced. In this vein, blockchain technologies offer a decentralized storage in which data can be securely stored without the need of any single trusted party [3]. Information is managed

through a distributed ledger in which data is consecutively appended to existing records. Remarkably, nodes maintaining the ledger do not need to be mutually trusted, which promotes its application in trustless scenarios [4].

Blockchain technologies have already been applied in many different scenarios. For example, Bitcoin and many other cryptocurrencies leverage blockchains, in such a way that any economic transaction is appended as a new record. Every node connected to the network is able to verify that a given amount of funds have been transferred, thus preventing the overspending problem (i.e., that the payer uses the same coin in two or more payments) [5]. Thus, blockchains open up a vast array of novel applications and production models (e.g., social manufacturing [6]).

The increasing protagonism of blockchain technologies is attracting attention from both industry and academia. However, the frenetic pace of evolution can make this technology seem the Swiss knife for every new approach, thus leading to improper uses. Moreover, many related efforts can be carried out in parallel, resulting in overlapping approaches. Both issues can threat the widespread adoption of this technology.

Despite these concerns, in the last years we have witnessed a myriad of contributions focused on achieving cybersecurity when blockchain technologies are at stake. This trend calls for a systematic review of approaches to set the boundaries on suitable uses, current state of the art and open research and development areas. Cryptographic experts such as Bruce Schneier have already identified an unjustified hype surrounding this technology, by pointing out its limitations – “A blockchain probably does not solve the security problems you think it solves. The security problems it

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solves are probably not the ones you have.” [7]. Therefore, although blockchains provide with some cybersecurity guarantees, they cannot be regarded as a holistic solution.

To clarify how cybersecurity are achieved when blockchains come into play, in this paper we aim to analyze the proposed approaches in this regard. Note that we are not interested in the internal cybersecurity problems of blockchain technologies, which have already been explored [8]. Other surveys have already performed systematic literature reviews on blockchain-based applications, but without focusing on its use to provide cybersecurity [9]. Thus, the contributions of this paper are the following ones:

- A systematic review of 272 papers (between 2013 and 2020) and 128 business initiatives to analyze how cybersecurity are achieved when blockchain is at stake.
- A taxonomy of elements involved in the proposed analysis, namely cybersecurity properties, techniques per property, areas, technologies and the justified use of blockchains.
- Identification of lessons learned to point out relevant research issues to foster further works in this direction.

Paper organization. Due to its broad scope, this paper is addressed to a wide audience. Fig. 1 shows the different sections and points out those addressed to a particular profile. In particular, Section 2 introduces the background of blockchain technologies and cybersecurity. Section 3 describes the applied research methodology. As introduced therein, there are five research questions at stake. Concretely, Section 4 addresses academic approaches and tackles four research questions, three of them relevant for specific reader profiles. On the other hand, Section 5 focuses on a research question related to industrial approaches. Once the core of the analysis has been shown, Section 6 summarizes the lessons learned and points out future research issues. Afterwards, related works are compared in Sections 7 and 8 concludes the paper.

2. Background

In this Section, the main concepts of cybersecurity and blockchains are introduced. In particular, the foundations of blockchain technologies are presented in Section 2.1. Afterwards, in order to simplify the presentation of concepts in the analysis of the literature, a unified model of blockchain technologies is presented in Section 2.2. Last but not least, the main goals of cybersecurity are described in Section 2.3.

2.1. Blockchain overview

Blockchain technologies enable having a distributed ledger in which data is appended [10]. One important matter is that there is no need for a single, centralized trusted party – trust is distributed among all nodes. Therefore, in order to add data to the ledger, a consensus is usually needed to be reached among all (or a qualified portion of) involved nodes [11].

In order to provide with a general overview, blockchains can be classified depending on their nature and their underlying technology. Each of these issues is introduced below.

Nature

There are two factors that determine the nature of a blockchain, namely their access control and their data validation policy. Concerning access control, they can either be public, where everyone can join freely, or private, where only selected members can take part. With respect to the validation policy, it is related to the way in which the nodes allowed to update the ledger (called *miners* in the case of proof-of-work based

blockchains, and validators from a general point of view) are chosen. Thus, blockchains in which any node can be a validator are called “permissionless”, whereas those where only a specified set of users can take this role, are referred to as “permissioned”.

Technologies

There are three blockchain technologies that are widely used. Bitcoin was the first cryptocurrency and also the first technology to build a blockchain. Proposed by Satoshi Nakamoto in 2008, it allows two parties to send transactions between each other without the involvement of a third one. It has a non-Turing-complete scripting language which supports different advanced features, such as the use of timelocks to prevent the execution of a given action before a deadline. Considering previous classification parameters, Bitcoin is a public permissionless technology.

On the other hand, Ethereum was released in 2015 and allows the execution of smart contracts. These are software artifacts that are executed by Ethereum nodes through its Ethereum virtual machine. They are written in specific languages such as Solidity or Serpent and then compiled into bytecode. Ethereum’s main network is public [12,13].

Finally, the Hyperledger Project consists of a community of software developers building blockchain frameworks and platforms. It was announced at the end of 2015 by the Linux Foundation. There are different blockchain technologies included in this project, like Hyperledger Fabric or Hyperledger Iroha [14]. Among them, probably the most used is Hyperledger Fabric [15], which is a blockchain framework intended as a foundation for developing applications or solutions with a modular architecture. In this case, it is typically oriented towards private permissioned networks and it allows different consensus algorithms. Smart contracts written in Go, node.js or Java, can be executed and are called chaincodes [16].

2.2. Blockchain model

There are several entities or elements at stake when it comes to maintaining and using a blockchain (Fig. 2). On the one hand, there are a set of nodes (referred to as Blockchain Nodes, BCN) that are in charge of keeping the blockchain information itself, which could be either in clear or encrypted. Then, they cooperate to update blockchain data based on a consensus algorithm. Consensus is typically reached among a subset of BCNs. Indeed, data to be included in the blockchain is proposed by one of the BCNs. Such node is either chosen in a deterministic way or randomly validated based on some established mechanism. Therefore, the so called miners (which are not present in all types of blockchains), are a subset of BCNs.

Apart from BCNs, there is always another entity that comes into play – Blockchain Users (BCUs). BCUs are willing to insert information into the blockchain. Let us consider a hospital that manages clinical reports through a blockchain. Whereas BCNs will be nodes from the hospital taking care of the data, BCUs can be tablet devices held by doctors which send updated health results to be stored in the blockchain. In another setting, two BCUs that are cooperating may want to record the status of their transactions. For example, BCU₁ offers a service and BCU₂ wants to pay for it. Both of them will use the blockchain to store offers and payments, respectively.

Blockchain Observers (BCOs), on the other hand, are those users of the blockchain that gain something, by only retrieving the data present in the blockchain or by observing it. They do not contribute to the blockchain by adding data themselves. However, their retrieval might be recorded in the blockchain by means of a transaction or an interaction with a smart contract. For example,

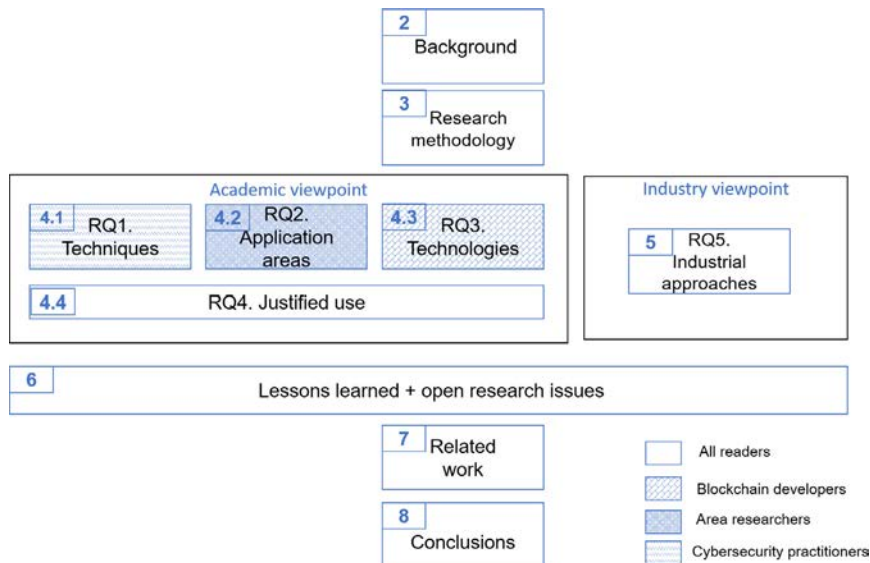


Fig. 1. Paper organization and intended audiences.

in [17] a transaction must be sent to the blockchain for data retrieval in order to check permissions and deliver information accordingly. Following the hospital case, patients (or insurance companies) are BCOs as long as they only want to see health information. This can be also the case of auditors of different systems, third companies buying or analyzing data, users retrieving their own data by using the blockchain as storage when IoTs are involved, etc.

Given that BCNs are, *de facto*, the only nodes having direct access to the blockchain, both BCUs and BCOs should trust them in that the information purportedly stored in or retrieved from the blockchain is the one that is being exchanged. However, no BCN is assumed to be trusted — any attempt to alter blockchain information will be mitigated by the underlying consensus protocol or access control/permission mechanisms in force. To further prevent mistrust, BCNs count on incentives such as rewards per successful transaction inserted in the ledger.

Moreover, as storing information in the blockchain is usually expensive and conveys scalability concerns [18] some additional storage (AS) in the form of cloud storage or Distributed Hash Tables (DHT), for example, could be used for this purpose [19]. In this case, blockchain vouches for data integrity and auditability by performing data anchoring, i.e., by storing in the ledger pointers to the data and the corresponding time stamping [20].

In addition, in some blockchain systems there are other software and hardware elements to provide all required capabilities. This is the case of extra hardware or off-chain software components. These elements are called Additional Infrastructure (AI).

2.3. Cybersecurity goals

According to the US National Institute of Standards and Technology (NIST), cybersecurity is defined as the “prevention of damage to, protection of, and restoration of computers, electronic communications systems, electronic communications services, wire communication, and electronic communication, including information contained therein, to ensure its availability, integrity, authentication, confidentiality, and non-repudiation” [21]. Therefore, cybersecurity is indeed a generic name that refers to the aforementioned five security dimensions, that will be defined in the following.

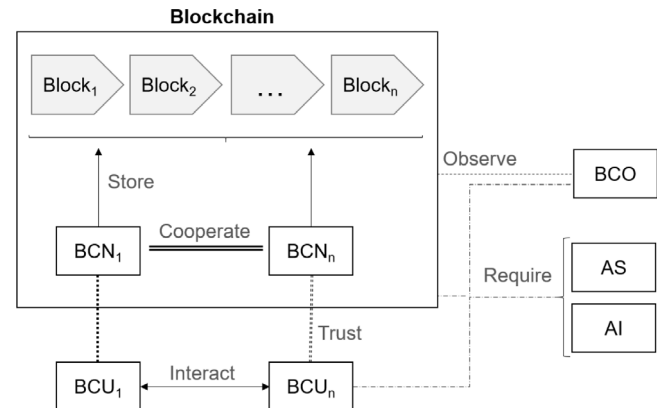


Fig. 2. Blockchain entities model.

Authentication refers to “the process of establishing confidence in the identity of users or information systems” [22]. As opposed to integrity, confidentiality and non-repudiation, this feature is related to system stakeholders and not to the data at stake.

With respect to confidentiality, it refers to the fact that “sensitive information is not disclosed to unauthorized entities” [22]. This matter is not provided by blockchain technologies by design, as soon as they have been designed to provide auditability, that is, enabling any party to verify the data contained therein.

Concerning non-repudiation, it corresponds to the “protection against an individual falsely denying having performed a particular action” [22]. Due to the large amount of potential actions that can be devised into an IT system, variants of this feature have appeared such as sender or receiver non-repudiation. In particular, sender non-repudiation is also essential in some blockchain use cases such as cryptocurrencies to avoid the double-spending problem [5]. Indeed, blockchains already provide with sender non-repudiation mechanisms via digital signatures.

A special situation happens with the remaining pair of cybersecurity features. On the one hand, availability is defined as “ensuring timely and reliable access to and use of information” [21]. Regarding availability, it is necessary to recall Brewer’s CAP theorem — it is very complex to achieve consistency, availability and partitioning as a whole. Thus, for the sake of simplicity

we assume that availability is provided to some extent when blockchains come into play. On the other hand, integrity is “a property whereby data has not been altered in an unauthorized manner since it was created, transmitted or stored” [23]. In this survey, each cybersecurity property will be addressed separately, since each blockchain-based proposal may provide some of them. However, in the case of integrity, it is an intrinsic property of the blockchain technology itself. Therefore, the mere use of this technology provides integrity.

2.4. Actual need for blockchains

Blockchain is an emerging technology and its use has been steadily increasing over the years. However, sometimes its use can be unjustified. According to Greenspan [24], there are eight criteria that must be met in order to ensure that blockchains are suitable for a given use case:

- Need for a shared database, including a set of transactions forming a ledger.
- Existence of multiple writers willing to insert data to the said database.
- Inter-writer mistrust, so each writer is not willing to allow any peer to edit its entries.
- Disintermediation, so writers are not willing to give a third party full control over the database.
- Transaction interaction, so there is a certain undeniable link between transactions.
- Transaction verifiability, so each transaction can be accepted under a set of (automatically verifiable) requirements.
- Existence of validators, that is, nodes that verify transactions.
- Storing value, so each entry represents something that has real-world value.

3. Research methodology

In order to ensure the validity of our survey and its repeatability, the Typical Systematic Review Stages proposed in [25] have been followed. For the sake of clarity related phases have been grouped together, resulting in the following set of steps:

1. Identify and define the question this survey intends to address.
2. Determine and search the relevant studies regarding the previous question.
3. Identify those studies that meet the criteria.
4. Extract and synthetize the findings from the studies.
5. Write a report and consider potential effects.

Each of these steps are introduced below, with the exception of the latter which is indeed materialized in this manuscript.

3.1. Identify and define the question

The purpose of this paper is to analyze how cybersecurity has been tackled when blockchain technologies are at stake. So, the main question is: *Which mechanisms or techniques have been proposed to achieve cybersecurity in blockchain-based systems?* In order to answer this general question, a set of more concrete matters are identified:

1. RQ1. Which techniques have been adopted to achieve cybersecurity?
2. RQ2. In which application areas have cybersecurity been achieved assisted by blockchains?

3. RQ3. Which are the blockchain technologies that have been more/less combined with cybersecurity?
4. RQ4. Is there any evidence of unjustified use of this technology for cybersecurity in academic papers?
5. RQ5. How is the industry approaching the application of blockchains for cybersecurity?

Each of the aforementioned questions is targeted to a different audience profile (recall Fig. 1). In particular, RQ1 is relevant for cybersecurity practitioners, whose interest lies on the concrete details of the techniques that turn a blockchain-based system into a cybersecurity solution. On the other hand, RQ2 is interesting for researchers working on the provision of advanced services in a given topic area (e.g., IoT). In this case, they are not willing to know the internal, low-level description of the mechanisms but, the set of provided cybersecurity that is often guaranteed/provided for each one. RQ3 is interesting for blockchain developers as they want to spot which design decisions have received more attention and which ones are subject to further research. Last but not least, RQ4 and RQ5 are interesting for a general audience in order to know the real advancement from both academic and industrial perspectives. In order to provide with a more complete understanding of the matter, the evolution of each of these issues over time is considered as well. The only exception lies in industrial applications since it is not always possible to set their creation date.

3.2. Determine and search the relevant studies regarding the previous questions

The set of papers at stake is formed by both journal and conference/workshop papers. Due to the huge amount of publications in the last couple of years (2019 and 2020), the methodology for selecting academic papers published in these years is slightly different from the previous ones.

DBLP database [26] is considered to retrieve all manuscripts. Only contributions published in top venues are taken into consideration. Thus, only papers published in the first quartile of Computer Science in the Journal Citation Reports ranking [27] are at stake. Concerning conferences, those ranked in class A of the GI-GRIN-SCIE ranking [28] are selected. On the other hand, Google Scholar has been considered to filter out those papers with 100 citations or more. This promotes that papers that have not been published in the said venues, but are relevant for the research community, become part of the sample. However, this issue is not considered in 2019 and 2020 because of the little time for them to achieve a high number of citations.

The following query has been developed to filter out relevant contributions based on their title:

```
(Blockchain OR Bitcoin OR Hyperledger OR Ethereum OR Solidity)
AND (contract OR secur* OR priva* OR accountab* OR anonym*
OR authentic* OR confident* OR identity OR access* OR trust* OR
distributed OR encrypt* OR hash OR cryp* OR DDoS OR malware
OR anomal* OR avail*) AND NOT (survey OR (literature AND
review))
```

The query above ensures that the main cybersecurity terms are considered, even in different forms. After this step, a total of 506 journal and conference papers were retrieved. Note that not all the used databases allow such a query. In such cases, it has been transformed into an equivalent set of queries using the allowed operators.

3.3. Identify those studies that meet the criteria

Once the initial amount of proposals is automatically retrieved, a manual review is carried out. This ensures that those papers that are not relevant for the sample (e.g., other literature surveys) or that do not contain any particular application for cybersecurity (e.g., smart contracts design related papers) are filtered out. After this analysis, the sample is definitely formed by 272 articles – 166 journal papers and 106 conference/workshop papers.

3.4. Extract and synthesize the findings from the studies

The chosen proposals are studied in detail, classifying them according to different features. In the case that a certain proposal fits into more than one category per feature, (e.g., belonging to IoT and Health areas), it is counted in each of them. Four aspects have been analyzed in each proposal, namely the offered cybersecurity properties and techniques, the application area, the underlying blockchain technology and the justification of using a blockchain. This classification, depicted in Fig. 3, will be used as the basis for the following analysis.

4. Academic approaches

In this section, all papers are analyzed to answer the proposed research questions related to academic approaches – RQ1 to RQ4 (recall Section 3.1). In particular, Section 4.1 answers RQ1 by explaining how cybersecurity properties are fulfilled and which techniques provide them. Afterwards, Section 4.2 answers RQ2 describing the areas in which blockchain-based systems have been applied to achieve cybersecurity. Section 4.3 analyzes the use of blockchain technologies and implemented cybersecurity properties to answer RQ3. Finally, Section 4.4 answers RQ4 by studying whether the use of blockchain technologies is justified in each proposal. For the sake of clarity, a table supporting this study is included in Appendix.

4.1. Cybersecurity properties and related techniques

Cybersecurity properties defined in Section 2.3 are individually analyzed. Three categories are considered for each property – whether it is fully, partially or not provided. Fig. 4 summarizes the provision of each property over time. The different techniques applied to provide them are also introduced.

Authentication

Authentication is studied considering all blockchain entities (recall Section 2.2).

- Complete authentication: All entities are always authenticated. To do so, a Certification Authority (CA) can be used [29,30]; the user can be registered or included in a private network (in which at least the administrator of the network knows his/her identity) [31,32]; roles can be assigned accordingly [33,34]; some off-chain communication or registration system can be applied [35]; or a unique public identifier can be used for authentication purposes [36].
- Partial authentication. Not all entities are authenticated. This occurs in [37], where vendors and system operators are publicly known but the system user is not. Other example is [38] where nodes within the same group know the identity of each other, but they do not know the nodes outside the group.
- No authentication. Authentication is not provided in any way or it is not mentioned, such as in [39,40].

On the other hand, the following techniques are commonly applied for authentication purposes:

- CA/Authority. Some proposals provide authentication by means of a CA or other similar entity (e.g. governments, Key Generation Centers, Attribute Grant Unit, etc.). These authorities usually grant the requester an identifying item (e.g., certificates, keys, roles/attributes). Proposals like [41–43] are included in this category.
- Registration/Pre-enrollment. Some works need participants to be registered in the system beforehand. This is the case of proposals using a private blockchain, in which only specific entities are able to join and have to be known or approved beforehand, by, for example, the blockchain administrator [44,45]. On the other hand, some works based on pre-existing public blockchain networks (e.g. Ethereum main network) need BCUs, BCOs and/or BCNs to register in the system before using it [46,47].
- Off-chain. Authentication is carried out outside of the blockchain. For example, in [48] the user needs to know the service identity to generate the compound identity. This identity is shared among two or more parties, where at least one becomes owner and the rest have restricted access (become guests) [48].
- Blockchain transaction/Smart contract. A transaction in the blockchain or the smart contract (or equivalent) is used to authenticate the different entities, e.g. [32,49].
- Public identifier. A unique public attribute is used. This is the case of [50] in which the DNS name is used, or [51] where the artist profile is linked to an Ethereum address [51].
- Other. Another method is used for authentication purposes. For instance, [52] uses biometric data to provide authentication and a token is applied in [53].

The use and need of authentication in blockchains has increased since 2014 (recall Fig. 4), when this feature was initially offered. In the following years, this number has increased and complete authentication is provided in around 67% of proposals in the last three years. Thus, the ratio has remained quite constant in the last years and it could be related to the appearance and raise of private and permissioned networks, versus the initial public permissionless ones (e.g., Bitcoin).

In terms of techniques (Table 1), in 2014 and 2015 authentication was provided off-chain. In the following years, the preferred method is registration/pre-enrollment. This technique could have a lot to do with the increase of private networks. Moreover, it is a significantly easy way to manage access control, as it has been used for many years now. Similarly, the use of an authority or trusted third party is also a common easy way to provide authentication even outside of blockchain systems. Indeed, the use of trusted third parties is a widespread solution to solve security issues, although these entities become a single point of failure. However, the use of these trusted entities has significantly decreased in 2020, trying to look for completely decentralized approaches.

Non-repudiation

Non-repudiation is studied considering all blockchain entities in the system, analyzing how it is provided.

- Complete non-repudiation: Actions of all entities are recorded in the blockchain, e.g. [54,55]. Blockchain technologies already provide some kind of non-repudiation by means of digital signatures.
- Partial non-repudiation. A low number of actions of some entities, e.g. BCOs, are not logged in the system. This occurs in [56,57] where the audit process is not recorded in the system. This could lead to entities denying having performed an action (e.g. the audit process).

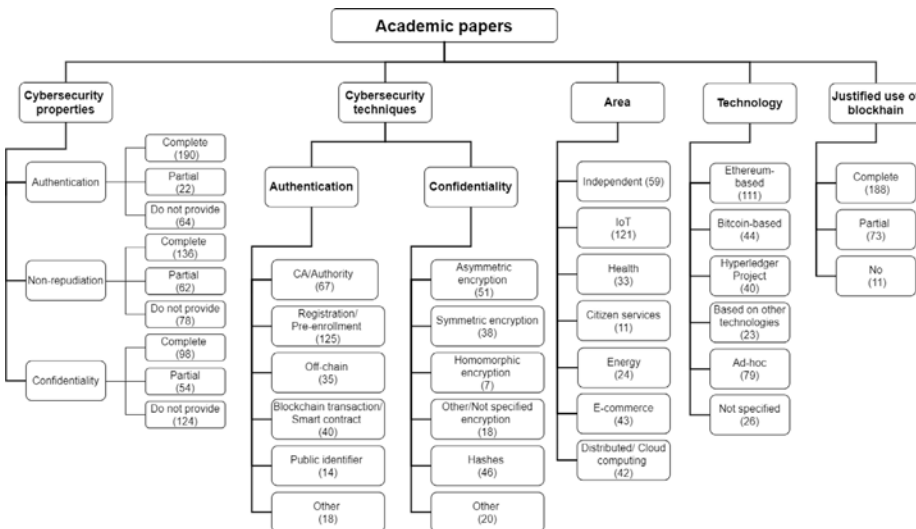


Fig. 3. Taxonomy of elements involved in the analysis. Numbers in brackets correspond to the amount of proposals that fit in each category.

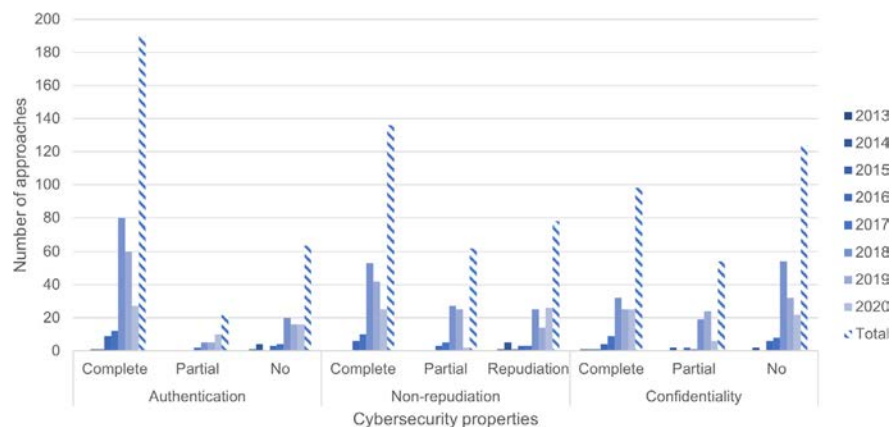


Fig. 4. Number of approaches regarding cybersecurity properties per year.

Table 1
Number of approaches regarding cybersecurity techniques per year.

	2013	2014	2015	2016	2017	2018	2019	2020	Total
Authentication									
CA/Authority	0	0	0	2	6	31	25	3	67
Registration/Pre-enrollment	0	0	0	5	9	51	47	13	125
Off-chain	0	1	1	3	3	10	5	12	35
Blockchain transaction/smartcontract	0	0	0	1	4	20	10	5	40
Public id.	0	0	0	2	4	0	7	1	14
Other	0	0	0	1	0	9	6	2	18
Confidentiality									
Asymmetric encryption	0	0	0	2	5	13	18	13	51
Symmetric encryption	0	0	1	2	0	8	12	15	38
Homomorphic encryption	0	0	0	0	1	1	5	0	7
Other/Not specified encryption	0	1	0	0	1	10	3	3	18
Hashes	0	0	1	1	1	17	15	11	46
Other	1	1	0	1	2	5	6	4	20

- Repudiation. Entities can deny having done actions or there is not much information to infer this issue, e.g. [58,59].

All proposals between 2013 and 2015 do not provide non-repudiation, see Fig. 4. From 2016 onwards, proposals provide complete non-repudiation in 50% of the cases or more and partial in around 25%. Despite the growth in the amount of papers,

the ratio remains almost constant, except for 2020 in which it has decreased. The provision of some kind of non-repudiation is specially appropriate to look for better traceability and auditing processes.

Concerning applied techniques, non-repudiation is achieved in a simple way. Either all actions of the different elements in the

system are recorded in the blockchain or not. Logging is the only identified technique to achieve this cybersecurity property.

Confidentiality

Confidentiality is analyzed within the blockchain network, thus assessing whether the content of a message within the network is only accessible to authorized entities.

- Complete confidentiality. Only selected entities are able to know information from other entities, though there are elements inherent to the blockchain operation that are public and cannot be hidden, such as block headers [60]. This property is offered, for instance, in [61,62], where the block content is encrypted; or in [63,64], where hashes are the only interchanged data.
- Partial confidentiality. Some information is accessible to a particular set of entities while other data is public or can be used to infer additional information. For instance, in [65], which proposes a voting system using blockchain, votes are encrypted but the registration content is not. [66] proposes a similar approach, in which users' data is encrypted, but cloud service providers, token and resource addresses are not.
- No confidentiality. The content is public to all entities that interact with the blockchain, such as [41,67].

Confidentiality is achieved by encrypting transactions' content mainly, sharing only hashes of information and some other special cases. As different types of cryptographic algorithms are applied, different techniques are distinguished.

- Asymmetric encryption. It is also referred as public-key cryptography. It uses a pair of keys: public keys, which may be disseminated widely, and private keys, which are known only to the owner [68]. Different approaches use this kind of encryption. [69,70] use asymmetric encryption to encrypt the blockchain content.
- Symmetric encryption. In this case, the same key is used for encryption and decryption purposes. This key, also called secret key, is usually shared beforehand. It is also possible to derive the secret key based on assorted parameters. [44,47] use symmetric key algorithms to encrypt exchanged data.
- Homomorphic encryption. It is a special kind of encryption that allows performing calculations over encrypted data. It is adopted in some cases as a means to protect privacy and, implicitly, confidentiality. Proposals like [71,72] use this type of encryption.
- Other/Not specified encryption. Proposals that use other encryption types and those works in which the type is unknown are included in this category. For example, [73] uses secure certificateless multireceiver encryption which allows the sender to generate the same ciphertext for a chosen group of receivers solving the certificate management problem, while in [74] the type of encryption is not specified.
- Hashes. A hash is the result of applying a cryptographic non-reversible function, called hash function. They are usually used as indexes or as proofs of integrity because hash values are identical when applied over the same data. Hashes can be identified as pseudorandom numbers or strings with no meaning and they do not provide information by themselves. For example, in [64] and [75] document hashes are stored in the blockchain.
- Other. Any other technique is used to provide confidentiality. For example, [76] leverages additive secret sharing. Thus, the Key Distribution Center distributes n shares, derived from the requester secret key, to each user. Then, each user

adds a share to contribute on blinding a given piece of data. All subsequent operations are performed on blind data. Finally, the impact of the share on the aggregated result can be eliminated by recovering the requester secret key.

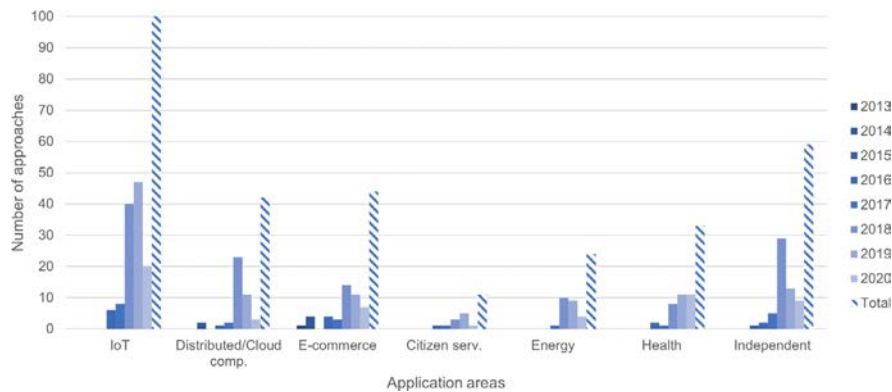
Analyzing the trend over the years (recall Fig. 4), confidentiality is specially considered since 2017. However, less than half of the proposals provide it completely and a big fraction do not care about confidentiality. This may be reasonable as the need for this property may depend on the type of data at stake, e.g. health data should be considered confidential. By contrast, if some authentication and non-repudiation techniques are in place and a private network is applied, some level of confidentiality protection is achieved, despite not using encryption.

Considering the different techniques (Table 1), in 2013, the only work that falls into the 'other' category uses a mixing service and a coin distribution service to change the transmitted amount of money. In 2014, hashes, encryption and 'other' techniques are equally applied. In 2015, symmetric encryption was used, but from that year onwards, authors prefer the asymmetric one in most cases, following by only sharing hashes. The use of encryption is the most common way to provide confidentiality, regardless of the use of blockchains. Moreover, asymmetric encryption seems to be more appropriate in a distributed environment as there is no need to share decryption keys privately. Thus, in the last three years, in which confidentiality techniques have been specially applied, asymmetric, symmetric encryption and hashes are the most common alternatives.

4.2. Application areas and cybersecurity purposes

In this work seven areas are distinguished based on the content and goals of studied proposals:

- IoT: Internet of Things (IoT) is defined as a global infrastructure for the information society, enabling advanced services by interconnecting (physical and virtual) devices based on interoperable information and communication technologies [77]. All proposals that suggest the use of blockchain in relation to IoT are included in this area. Devices/elements could be smartphones [78,79]; smart homes or related equipments [44,80]; sensors [32,81]; vehicles [30,41,82] or some other resource-constrained and potentially portable devices.
- Distributed/Cloud computing: Distributed computing is a system whose components are located on different networked computers, which communicate and coordinate their actions by passing messages to one another [83]. Cloud computing refers to the on-demand delivery of computer power, database storage, applications and other IT resources [84]. This could be used to increase the storage or computing power of a given system or application. In this category all kind of parallel, distributed and cloud computing systems are included. A special case of cloud computing is secure multiparty computation, which is used to increase data security by computing cryptographic operations, while keeping some data private [40,40,85].
- E-commerce: It focuses on the trade of goods via online services or over the Internet. Some common cases in this area are fair trade or fair lottery [40,86]; as well as the relevance of user security when buying or trading online [35,71,87,88]. Moreover, within this category we also consider e-business use cases, that is applications that affect economy in some way, but that are linked to business, such as the use of blockchain for doing supply chain inventory [89], or carrying out human resources' records management [90].

**Fig. 5.** Number of approaches per application area and year.**Table 2**

Number of approaches regarding cybersecurity properties per application area.

		IoT	Distributed/cloud computing	E-commerce	Citizen services	Energy	Health	Independent
Authentication	Complete	88	27	22	9	18	28	41
	Partial	8	3	3	1	2	3	6
	Not provided	25	12	19	1	4	2	16
Non-repudiation	Complete	68	16	19	6	8	18	32
	Partial	26	14	11	3	8	5	12
	Not provided	27	12	14	2	8	9	18
Confidentiality	Complete	41	16	16	4	6	17	21
	Partial	26	13	10	2	2	7	7
	Not provided	54	13	15	5	16	9	34

- Citizen services: It involves proposals typically related to smart cities, where part of the government and citizenship duties, as well as institutional relationships between them are automated or centralized. In this way, electronic government (e-government) [91,92]; centralized student records [93]; or electronic voting (e-voting) [65] are included in this area.
- Energy: Smart grids and power distribution supply proposals using blockchains fall in this area. Their goal is the improvement of energy distribution [57,61,74,94].
- Health: Patient data or any kind of healthcare-related data could be managed through a blockchain. It can be applied, e.g., for improving patients access and control of their data [31,95] or for sharing data between health professionals or institutions [96,97].
- Independent: These proposals can be regarded as “area-independent” uses of blockchains. Some of them are indeed unrelated to any particular scenario, while other proposals focus on specific ones (e.g. software factories) but they could be easily adopted in other settings as well. Some examples include general access management mechanisms [73,98]; data provenance [99]; or information sharing applications [62,100]; as well as malware analysis or other cybersecurity-centered proposals like DDoS prevention [101].

In spite of the previous classification, some proposals fall in several areas. For example, [40] is related to IoT and distributed/cloud computing; and [29,102] can be involved in IoT, health and distributed/cloud computing proposals.

An analysis over time is depicted in Fig. 5. In the early years, most works were focused on e-commerce but this trend has changed. Although this area is still present in the following years, its percentage has decreased. Distributed/cloud computing related works seemed to be popular in 2014 and 2018 (40% and 21.9% of proposals respectively), but its popularity has also decreased over the years. IoT is the most popular area from 2016

to 2020, with more than 45.7% of the works. The second most popular one is area-independent, in an attempt to achieve generic solutions. 2017 and 2018 are specially remarkable because 27.8% and 27.6% of approaches fall in this category respectively.

4.2.1. Cybersecurity properties vs. areas

Cybersecurity properties and areas are simultaneously studied herein (Table 2) to identify if there are properties specially related to particular areas. The fulfillment of each of these cybersecurity characteristics will be achieved on the same bases as in – complete, partial or not provided.

Authentication

Almost all studies in citizen services (9 works), energy (18) and health (28) provide complete authentication and something similar happens in the IoT field (88). By contrast, e-commerce is the field in which this matter is less prevalent, just 22 proposals provide it completely and 3 partially. These results are probably related to the kind of provided service because, for instance, health and citizen services related proposals usually need to identify and authenticate users in the system before providing the service. Likewise, energy related works also need to authenticate entities as well as some other information (e.g. location). On the contrary, the use of blockchain in e-commerce was born to change the need of authentication, thus the lack of this property in these proposals is not surprising.

Non-repudiation

Most approaches in the health (23 works), citizen services (9) and IoT fields (94) provide complete and partial non-repudiation. Area-independent proposals also provide complete and partial non-repudiation in a large number of them, that is in 32 and 12 respectively. The remaining areas (cloud computing, e-commerce and energy) also present high provision of this property, 68.7% on average, but little lower than in other areas. Non-repudiation is usually a very important feature for the health and citizen services area, as personal information is commonly at stake. Being

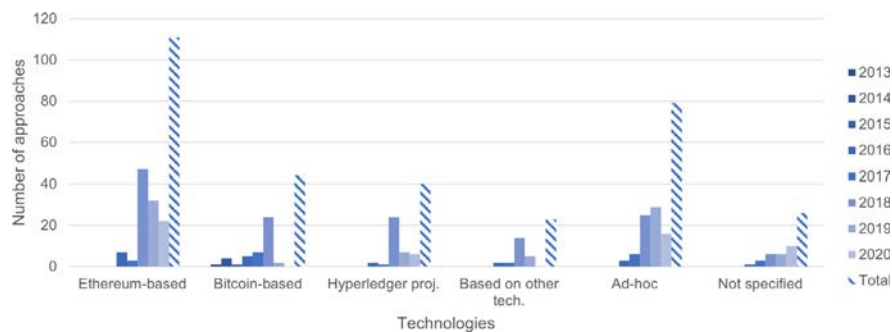


Fig. 6. Number of approaches regarding blockchain technology implementation per year.

Table 3

Number of approaches regarding cybersecurity properties per technology.

	Ethereum-based	Bitcoin-based	Hyperledger project	Based on other technologies	Ad-hoc	Not specified
Authentication	Complete	78	28	31	27	53
	Partial	9	2	3	5	7
	Not provided	24	17	6	13	20
Non-repudiation	Complete	56	16	26	20	43
	Partial	28	8	7	9	14
	Not provided	27	23	7	4	23
Confidentiality	Complete	28	19	12	19	20
	Partial	14	5	4	7	4
	Not provided	35	18	15	13	25

able to trace who accesses to which data and how it is carried out is very useful for accountability purposes. IoT devices sometimes also have access to private information related to people homes and lives, so the same reasoning applies. 68% of distributed/cloud Computing and energy proposals also provide this property. In these fields logging operations are not regarded as critical as the operations themselves.

Confidentiality

E-commerce is the field in which the biggest percentage of works offer complete confidentiality, 16 completely and 10 partially. Given that blockchain technologies were initially used for cryptocurrencies, where confidentiality could also be desirable to hide transactions' content, specially in permissioned networks. Health-related works usually count on high levels of authentication, strict access control policies and use private networks. However, probably because of the management of sensible data in health systems, this is the second area which provides confidentiality the most, 17 proposals completely and 7 partially. By contrast, energy works do not really care about this property, just 6 provide confidentiality completely and 2 partially. It is presumably due to the use of authentication techniques and the use of the blockchains to store power consumption data which is not considered sensible by itself.

4.3. Blockchain technologies and cybersecurity properties

Different technologies can be used when blockchains are involved. Bitcoin, Ethereum and the Hyperledger Project are three representative alternatives (recall Section 2.1). However, since there are different variants, several categories are identified. On the one hand, some authors rely upon a technology derived from Bitcoin or Ethereum, referred to as Bitcoin-based and Ethereum-based. Other authors propose an ad-hoc technology, for example by proposing new block or transaction formats that suit their needs. Another subset of proposals are based on different alternatives (classified as 'other'), that is, existing technologies different from the main ones. For example, [103] uses Monero, whereas [99] opts for Scrybe. Additionally, some proposals are

technology-independent or can work with multiple ones and thus they will be included in each of the previous categories. For instance, [104] and [105] combine a public ledger with a private one. Last but not least, technology is not always specified – authors may not explicitly mention this issue or the proposal is so general that can be implemented using several technologies but without giving details in this regard, e.g. [69]. In these cases, proposals are classified as 'not specified'.

Fig. 6 shows the amount of proposals per technology and year. The most common technology is Ethereum-based, possibly due to its flexibility and the use of smart contracts [106–108]. The second largest group is ad-hoc technologies [74,95,109]. The third most popular technology is Bitcoin-based [35,43,110]. Hyperledger Project is in fourth place, being Fabric chosen in most cases [31,79,85]. One exception is [79] which uses Iroha. The fourth largest group correspond to proposals based on other technologies, for example LSB [69], BigchainDB [110], Zerocoin [111], Multichain [112], Scrybe [99] or Monero [103].

As the blockchain concept has gained popularity, new technologies have been developed. As seen in Fig. 6, Bitcoin (2013–2015) was the most well-known technology at the very beginning and received attention in 2017, but no proposal is identified in 2020. Nonetheless, after Ethereum emergence (2016-onwards), this technology gained ground, being the main one used in the whole period except for 2017. In 2016, ad-hoc technologies appeared for the first time, and have been gaining momentum over the years, being the second most popular choice since 2018. The great use of Ethereum can be linked to the fact that it allows the development of Turing-complete smart contracts and it can be used as a public network or as a private one.

Cybersecurity properties and the different technologies are simultaneously studied herein to identify if there is some link between them (Table 3). Note that proposals in which properties are not managed, because they are not explicitly pointed out or they cannot be inferred, are classified as "Not specified".

Authentication

The great majority of papers based on Hyperledger project (31 works), not specified (21) and Ethereum-based (78) categories

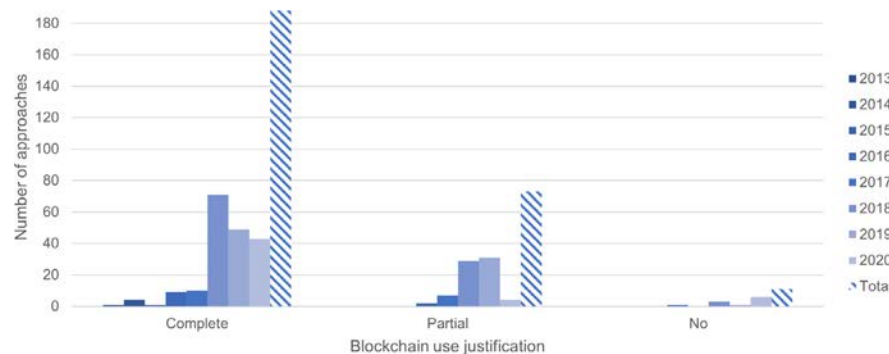


Fig. 7. Number of approaches regarding blockchain use justification per year.

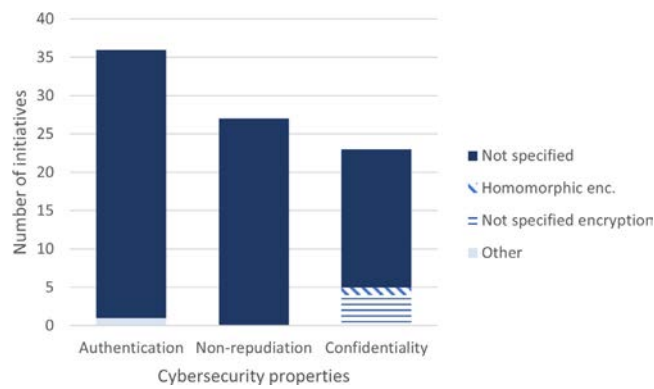


Fig. 8. Number of industrial initiatives that address cybersecurity properties and techniques applied.

provide complete authentication. Those based on other technologies also provide authentication in most of them (27 completely and 5 partially). On the other hand, a smaller set of works use Bitcoin-based technology (28 completely and 2 partially). These results are probably due to the fact that Hyperledger Project technologies are often private, so they need some kind of user authentication. Ethereum allows the use of private networks too, which could be the reason of providing authentication in most cases. However, regardless of the technology this cybersecurity property is provided quite often.

Non-repudiation

This property is considered in all technologies to some extent. Hyperledger project is present in the highest amount of proposals (26 completely and 7 partially) whereas Bitcoin-based is in the lowest one (16 completely and 8 partially). Thus, non-repudiation is most provided in technologies that allow private and/or permissioned networks (Hyperledger Project, Ethereum and ad-hoc) and less in public/permissionless ones (Bitcoin). However, in all cases complete non-repudiation is preferred – in some cases it doubles the amount of proposals in contrast to partial non-repudiation.

Confidentiality

Confidentiality provision does not seem to be linked to particular technologies in any way. Proposals based on Ethereum-based and ad-hoc technologies are those in which it is less considered, 42 (18.9%) and 24 (15%) proposals respectively. By contrast, those Bitcoin-based or based on other technologies apply complete confidentiality more frequently, 26 (42.2%) and 24 (40.4%) proposals

respectively. It may be due to being public networks in most cases.

4.4. Use of blockchain. Justification

The actual need for blockchain is studied in all proposals, considering the principles stated by Greenspan (recall Section 2.4). Based on the fulfillment of these principles, three different categories have been considered:

- Complete justification. All criteria are met. This includes proposals like [106,113]. At first glance, it may seem that private and permissioned networks do not achieve *Inter-writer mistrust* and/or *Disintermediation* because some level of trust is required between the peers – they often need to trust the organization(s) controlling the network. However, according to [24], users cannot trust each other even between the same organization. As a special note, those systems that only share hashes in the blockchain will be included in this category, as long as they fulfill all the remaining conditions and assuming that, though they do not represent something that has real-world value per se, they do serve as a pointer or proof to something that does (e.g. [114,115]).
- Partial justification. Systems in which a trusted third party or authority knows the nodes writing into the blockchain fall into this category. In this case, the *disintermediation* and even the *inter-writer mistrust* principles are not fully met. Thus, proposals are included in this category as long as the remaining principles are met. For example [41,116].
- No justification. The criteria are not fulfilled (except for those exceptions mentioned above). This happens, for example in [117] where, even though there are multiple users in the system, only OriginStamp submits transactions to the blockchain. Another example is [118], where an entity may be able to modify data stored in the blockchain.

Most proposals provide a complete justification (188), though this number has significantly increased in 2018 (71), see Fig. 7. A smaller amount of them integrate the blockchain in their systems with partial justification, being 2018 and 2019 years that stand out from the rest (29 and 31 proposals respectively). The high number of proposals with partial justification could be due to the need to trust an entity and the raise of technologies that allow private and permissioned networks in contrast to the initial preference for public ones (e.g. Bitcoin). On the other hand, the use of blockchain is not justified in 11 proposals. Though this is not a high number, it shows that some research results are using blockchains in an improper manner.

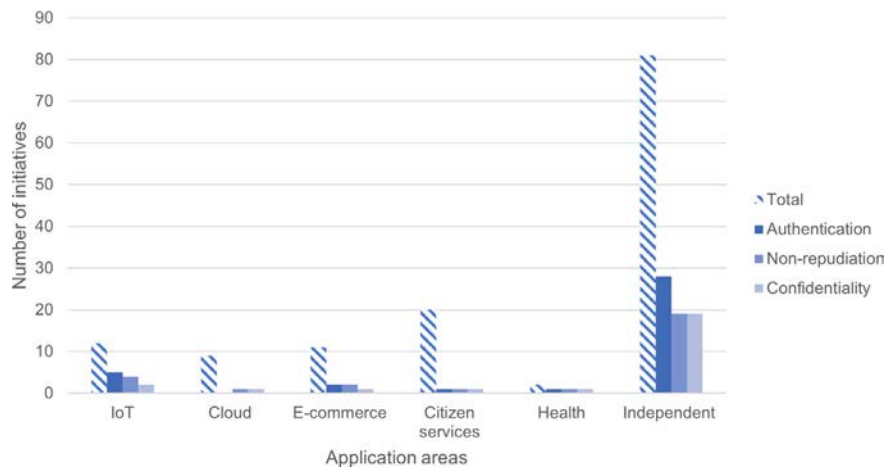


Fig. 9. Number of industrial initiatives per application area that address cybersecurity properties.

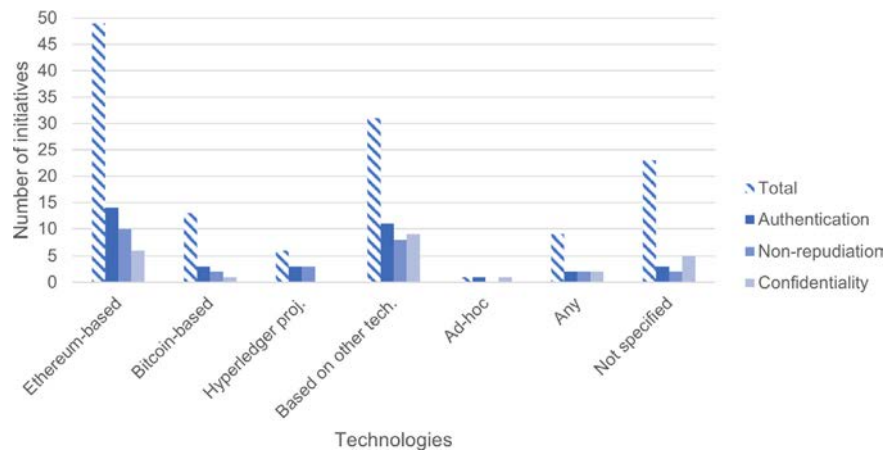


Fig. 10. Number of industrial initiatives per technology that address cybersecurity properties.

Whether the use of blockchain is justified or not has changed over the years, but maintained high percentages of complete justification (more than 60%). Most unjustified proposals are relatively novel as they belong to 2018 (4), 2019 (1) and 2020 (6). One potential reason is that blockchains were initially developed as an e-commerce technology. From then on, they have been used for many other activities and maybe some of them do not need all features they offer.

5. Industrial approaches

This Section discusses the status of the industry with respect to achieving cybersecurity by means of blockchain-based systems. Thus, after extensive search a total of 128 industrial applications have been studied following the same structure as academic papers (recall Fig. 3). Section 5.1 focuses on the techniques applied to meet cybersecurity properties, whereas Sections 5.2 and 5.3 analyzes this matter from the applications and technologies perspectives.

Note that a timeline cannot be established because there is not a clear way to specify the timing of industrial applications emergence. Similarly, industry provides less detailed descriptions and thus, opposite to academic approaches, the study cannot be performed with the same level of detail, e.g., analyzing the different degrees of confidentiality or techniques used to achieve

cybersecurity properties. On the contrary, in line with academic approaches, all the industrial applications adhere to the principles of the integrity control of data at rest. The complete analysis of industrial applications is depicted in Appendix.

5.1. Cybersecurity properties and techniques

The seminal idea behind the first use of blockchain, Bitcoin, was conceived with cybersecurity goals in mind. Certainly, pseudonyms in Bitcoin are associated to public keys and financial transactions are validated on the grounds of challenge-response protocols. These procedures are not but integrity verification mechanisms, and availability and resilience are attained by the way those verification procedures are deployed in Bitcoin through a peer-to-peer network and an adequate rewarding scheme [119]. Consequently, in most industrial applications there exist underlying cybersecurity goals although they are not displayed as cybersecurity applications.

As depicted in Fig. 8, though studied industrial applications are focused on cybersecurity, most of the properties are not even mentioned and just a small set of them briefly describe how they are offered. For instance, authentication is provided by 36 proposals but only one of them can be classified into one of the previously defined categories for techniques. Similarly, in what comes to confidentiality only few of them provide enough

Table 4

Related works comparison concerning proposed research questions.

	RQ1	RQ2	RQ3	RQ4	RQ5
[122]	x	x	x	x	x
[123]	x	x	x	x	x
[124]	x	✓	x	x	x
[9]	x	✓	x	x	x
[8]	x	x	x	x	x
[125]	✓ ^a	✓ ^a	x	x	x
[126]	x	✓	x	x	x
[127]	x	✓ ^b	x	x	x
[128]	✓	✓	x	x	x
[129]	✓ ^c	✓ ^c	x	x	x
OURS	✓	✓	✓	✓	✓

^aIn fog – IoT.^bIndustry – IoT.^cIn healthcare.

information. As an example, homomorphic encryption is adopted in Consensus. This may be the result of several factors, such as the lack of expertise in the design and implementation of blockchain protocols [120] and the shortage of certification and auditing methodologies for the blockchain technology [121].

5.2. Application areas and cybersecurity properties

As part of Bitcoin, blockchain was used to guarantee the integrity and consistency of financial transactions. Additional application areas were incorporated as the blockchain ecosystem evolved, see Fig. 9, first by leveraging the OP_RETURN and optional fields of Bitcoin's data model [130], and subsequently by the incorporation of more complex logic through smart contracts and advanced access and authorization control models. In regard to cybersecurity goals, there are plenty of examples where the tamper-resistant characteristics of blockchain is exploited to scaffold event recording and assets traceability.

As it is underlined in [120], blockchain is mainly conceived as a means to harden the data life-cycle, which encompasses data validation/access and sharing, but also identity management [131]. This is coherent with the main conclusions of the application contexts derived from our analysis. Certainly, we have identified two preferential domains: citizen services (20 initiatives) and IoT (12 proposals), followed closely by e-commerce (11 cases). In both, citizen services and IoT scenarios, data traceability and the deployment of accountability solutions are core elements. As transparency and on-chain algorithmic governance are presented as defining features of blockchain, the vast majority of approaches (up to 81) are area-independent, thus offering these features as main advantages of blockchains over other IT services.

Fig. 9 also allows combining application areas and cybersecurity properties. The lack of information prevents from reaching meaningful conclusions. Indeed, it shows that in most areas, such as citizen services or area-independent approaches, a substantial amount of initiatives cannot be related to any particular cybersecurity property. On the contrary, other cases become clear. For example, Factom, Miirror and Atonomi provide authentication and non-repudiation. Also including Health, Prism manages all cybersecurity properties in IoT. In e-commerce Zorrosign provides authentication and non-repudiation and, by contrast, all cybersecurity properties are reached in DigiByte. In the cloud computing area, just DxChainGlobal provides confidentiality and non-repudiation. Similarly, in citizen services Metacert deals with authentication and non-repudiation and Blockarmour with confidentiality. As a result, just few initiatives provide all cybersecurity properties, as in the case of Prism for managing sensible data such as patient-related information.

5.3. Blockchain technology and cybersecurity properties

Though Bitcoin was the main initial technology, depicted in Fig. 10, industrial applications highlight the use of Ethereum-based technologies (49), mainly as a result of including advanced functionality for smart contracts. This fact is confirmed by analyzing the capitalization market in the blockchain ecosystem, though just 13 initiatives apply Bitcoin according to this study. Certainly, according to the information in CoinMarketCap,¹ Bitcoin and Ethereum are the platforms attracting more capital, which can be interpreted as result of the technology adoption. Other important points are that both platforms have a more solid reference forum for programmers (as bitcoin.stackexchange [132] or ethereum.stackexchange [133]) and the list of tutorial and books to diving into the technology are much larger.

Besides the preponderance of Bitcoin and Ethereum in permissionless blockchains, in private permissioned blockchains Hyperledger Fabric is the most accepted solution, used in 6 industrial applications in this study. As it occurs with Bitcoin and Ethereum, it is not difficult to find documents and support information to develop blockchain protocols using Hyperledger Fabric.

There are many applications, 31 in particular, which do not use any of the most remarkable technologies. This may make more difficult to find software architectures and developers to be integrated as part of a continuous integration software development project. Furthermore, we have identified 62 projects without open source repositories, which can further hinder the supposed commitment with transparency of blockchain projects.

Similar to cybersecurity areas, there is no clear relationship between cybersecurity properties and blockchain technologies, as Fig. 10 depicts. Indeed, it shows that a fraction of initiatives per technology cannot be related to any cybersecurity property. These properties are considered in few Ethereum-based initiatives, e.g. Nodalblock provides confidentiality, authentication and non-repudiation. Something similar happens in Bitcoin-based approaches and, for instance, authentication and non-repudiation is achieved in Sovrin. By contrast, all Hyperledger project initiatives provide some cybersecurity property, e.g., authentication and non-repudiation is reached in Miirror and VON. Finally, it is noteworthy that initiatives applying more than one technology (Provable, Chainalysis, Ciphertrace, Blockcipher, OriginalMy) do not manage any cybersecurity property. It could be linked to the fact that their goal is providing services without a technology-oriented focus disregarding other issues.

6. Lessons learned and open research issues

Once the considered sample of academic papers and industrial approaches has been analyzed, it is possible to identify a set of lessons learned to summarize the main findings of the study. Some of them also serve to point out future research directions that can inspire forthcoming works.

6.1. Lessons learned

Lesson 1. Recent and growing interest. The academic interest of blockchain when cybersecurity is at stake has rocketed since 2016. Although our survey covers since 2013, it is in 2016 when a dramatic increase on the amount of papers is perceived.

Lesson 2. Preferred cybersecurity properties. Authors usually tend to implement some cybersecurity properties over others. Authentication and non-repudiation mechanisms are often provided, and though their joint application provides some kind of secrecy, if such countermeasures are bypassed, confidentiality

¹ <https://coinmarketcap.com/>.

Table 5

Analysis of academic papers (I), where – means not specified.

Name	Area	Cybersecurity properties			Blockchain technology	Type of network		Justification
		Conf.	Authen.	Non-repudiation		Nature	Permissions	
[39]	Independent	Complete	–	–	Bitcoin-based	Public	Permissionless	Complete
[78]	IoT	–	–	–	Bitcoin-based	Public	Permissionless	Complete
[134]	Independent	–	–	–	Ad-hoc	Public	Permissionless	Complete
[135]	Independent	–	Complete	Complete	Ethereum-based	Private	Permissionless	Complete
[41]	IoT	–	Complete	Complete	Ad-hoc	Private	Permissionless	Partial
[82]	IoT	–	Complete	Complete	Ad-hoc	Private	Permissionless	Partial
[114]	Distributed/Cloud computing	Partial	–	–	Bitcoin-based	Public	Permissionless	Complete
[106]	IoT	–	Complete	Complete	Ethereum-based	Public	Permissionless	Complete
[136]	IoT, Distributed/Cloud computing	–	Complete	Complete	Ad-hoc	Private	Permissionless	Complete
[44]	IoT	Complete	Complete	Complete	Ad-hoc	Private	Permissioned	Complete
[73]	Independent	Complete	Complete	Complete	Bitcoin-based	Private	Permissioned	Complete
[137]	IoT	–	Complete	–	Ad-hoc	Private, Public	Permissioned, Permissionless	Complete
[94]	Energy	–	Complete	–	Bitcoin-based	Private	Permissionless	Complete
[69]	IoT	Complete	Partial	Partial	Based on other technologies	Public	Permissioned	Complete
[118]	Independent	–	–	–	Ad-hoc	Any	Any	No
[138]	Independent	Complete	–	Complete	Hyperledger project	–	Permissioned	Complete
[61]	Energy	Complete	Complete	Complete	Ad-hoc	Private	–	Complete
[105]	Independent	–	Complete	Partial	Any	Private, Public	Permissioned, Permissionless	Complete
[95]	Health	Complete	Complete	Complete	Ad-hoc	Private	Permissioned	Partial
[87]	E-commerce	Partial	Complete	Complete	Ethereum-based	Public	Permissionless	Complete
[115]	Independent	Complete	–	–	Bitcoin-based	Public	Permissionless	Complete
[139]	Energy, IoT	–	Complete	Complete	Bitcoin-based	Private	Permissionless	Complete
[67]	IoT	–	Complete	Complete	–	–	–	Complete
[102]	Health, IoT, Distributed/Cloud computing	Complete	Complete	Complete	Ethereum-based, Hyperledger project	Private	Permissioned	Complete
[29]	Health, IoT, Distributed/Cloud computing	–	Complete	Partial	Ethereum-based, Hyperledger project	Private	Permissioned	Partial
[140]	IoT, Distributed/Cloud computing	–	–	–	Ad-hoc	Public	Permissionless	Complete
[98]	Independent	Complete	Complete	Partial	Bitcoin-based	Private	Permissionless	Complete
[38]	IoT, E-commerce, Distributed /cloud computing	Complete	Partial	Partial	Bitcoin-based	–	Permissionless	Partial
[62]	Independent	Complete	Complete	Complete	Ethereum-based	Private	Permissionless	Complete
[141]	Independent	–	Complete	Complete	Bitcoin-based	Private	Permissionless	Complete
[35]	E-commerce	–	Complete	Complete	Bitcoin-based	Public	Permissionless	Complete
[104]	Independent	Complete	–	–	Any	Public, Private	Permissionless, Permissionless,	Complete
[30]	IoT	Complete	Complete	Complete	Ethereum-based	Private	Permissioned	Partial
[63]	Independent	Complete	Complete	Complete	Bitcoin-based	Private	Permissionless	Partial
[56]	IoT	Complete	Complete	Partial	–	Private	–	Partial
[142]	Independent	–	–	–	Ad-hoc	Public	Permissionless	Complete
[143]	E-commerce	Complete	–	–	Bitcoin-based	Public	Permissionless	Complete
[79]	IoT	Complete	Complete	Complete	Hyperledger project	–	Permissioned	Partial
[70]	E-commerce, IoT	Complete	–	–	Any	–	Permissioned	Partial
[144]	IoT	Complete	Complete	Complete	Ethereum-based	Public	Permissionless	Complete
[145]	Independent	Complete	Complete	Complete	–	Private	–	Complete
[146]	Independent	Complete	Complete	Complete	–	–	Permissioned	Complete
[147]	IoT	–	Complete	Complete	Any	Private	Permissioned	Complete
[57]	Energy	–	Complete	Partial	Ethereum-based	Public	Permissionless	Complete
[148]	IoT	Partial	Complete	Partial	Ad-hoc	Private	Permissionless	Partial
[100]	Independent	–	Complete	Complete	Ethereum-based	Public	Permissionless	Complete

would not be achieved. Indeed, confidentiality is applied to a lesser extent.

Lesson 3. Simpler and most well-known techniques to provide cybersecurity is often used. Authors seem to prefer the easiest, most well-known cybersecurity techniques when applied. For example, Registration/Pre-enrollment or simply using a CA/Authority in order to provide authentication, or asymmetric encryption and sharing hashes for confidentiality. There is a lack of approaches relying upon novel lightweight or non-conventional cryptographic techniques.

Lesson 4. Topic alignment, under-represented areas. Academic and industrial approaches are similar in their choice of focus – IoT and area-independent proposals are very prominent in both of them. While area-independent approaches can

be perfectly valid, there is an underlying threat of forgetting specific requirements (e.g., tailored trust assumptions) that might render a particular use case unsuitable for blockchains. On the other hand, energy applications are not developed in industrial initiatives and just a small set in academia, considering only approaches in which cybersecurity is addressed using blockchain and not the general use of blockchain for energy provision. Something similar happens in academia concerning cybersecurity in citizen applications, as this area has received little attention.

Lesson 5. Preferred cybersecurity properties are strongly related to the area of the proposal. Depending on the area of the proposed system, some cybersecurity properties are preferred over others. For example, authentication and non-repudiation are often implemented in areas like health and citizen services, while not so much in e-commerce.

Table 6

Analysis of academic papers (II), where – means not specified.

Name	Area	Cybersecurity properties			Blockchain technology	Type of network		Justification
		Conf.	Authen.	Non-repudiation		Nature	Permissions	
[71]	E-commerce	Complete	–	–	Bitcoin-based	Public	Permissionless	Complete
[113]	Independent	–	Complete	Complete	Ethereum-based	Public	Permissionless	Complete
[149]	Independent	–	Partial	Complete	Any	–	–	Complete
[150]	Independent	–	Complete	Partial	–	–	–	Partial
[110]	IoT	Complete	–	–	Bitcoin-based	Public	Permissionless	No
[48]	Independent	Complete	Complete	–	Bitcoin-based	Public	Permissionless	Complete
[151]	E-commerce	Complete	–	–	Bitcoin-based	Public	Permissionless	Complete
[40]	E-commerce, Distributed/Cloud computing	–	–	–	Bitcoin-based	Public	Permissionless	Complete
[152]	E-commerce	Partial, Complete	–	–	Bitcoin-based	Public	Permissionless	Complete
[153]	Independent	–	Complete	Complete	Bitcoin-based	Private	–	Partial
[154]	Independent	–	Complete	Complete	Ethereum-based	Public	Permissionless	Complete
[155]	Distributed/Cloud computing	Complete	Complete	–	Ethereum-based	Private	Permissionless	Complete
[156]	Independent	–	–	–	Ad-hoc	Public	Permissionless	Complete
[101]	Independent	–	–	–	Bitcoin-based	Public	Permissionless	Complete
[157]	IoT	–	Complete	Complete	Bitcoin-based	Public	Permissionless	Partial
[64]	Independent	Complete	Complete	Complete	Based on other technologies	Public	–	Complete
[158]	Distributed/Cloud computing	–	Complete	Partial	Ethereum-based	Public	Permissionless	Complete
[159]	Distributed/Cloud computing	–	–	Partial	Ethereum-based	Public	Permissionless	Complete
[160]	Health, IoT	–	Complete	Complete	Ethereum-based	Private	Permisioned	Complete
[161]	Energy	–	–	–	–	–	Permissionless	Complete
[43]	Independent	–	Complete	Complete	Bitcoin-based	Public	Permissionless	Partial
[111]	Independent	Complete	Complete	–	Based on other technologies	Public	Permissionless	Complete
[66]	Distributed/Cloud computing	Partial	Complete	Complete	Ad-hoc	Private	Permissionless	Complete
[162]	Energy, E-commerce	Complete	Complete	Complete	Ad-hoc	Private	Permissionless	Partial
[31]	Health	–	Complete	Complete	Hyperledger project	Private	Permisioned	No
[163]	Health, IoT	–	Complete	–	Hyperledger project	Private	Permisioned	Complete
[164]	IoT	–	Complete	Complete	Any	Public	Any	Complete
[17]	Health, IoT	Partial	Complete	Complete	Ethereum-based	Private	–	Complete
[165]	IoT	Partial	Complete	Partial	Ethereum-based	Private	Permisioned	Complete
[166]	E-commerce	Partial	–	–	Ethereum-based	Public	Permissionless	Complete
[167]	Energy, E-commerce	–	Complete	Partial	Ethereum-based	Private	–	Complete
[85]	Distributed/Cloud computing	Partial	Complete	Complete	Hyperledger project	Private	Permisioned	Complete
[168]	Distributed/Cloud computing	–	Partial	–	Ethereum-based	Public	Permissionless	Complete
[169]	Distributed/Cloud computing	–	Partial	–	Ethereum-based	Public	Permissionless	Complete
[170]	Distributed/Cloud computing	Partial	Complete	Complete	–	Public	–	Complete
[171]	Distributed/Cloud computing	Partial	–	Complete	Ethereum-based	Public	Permissionless	Complete
[172]	Distributed/Cloud computing	Partial	Complete	Partial	Ethereum-based	Private	Permissionless	Complete
[32]	IoT	Partial	Complete	Complete	Hyperledger project	Private	Permisioned	Complete
[173]	IoT, Distributed/Cloud computing	–	–	–	Ad-hoc	Public	Permissionless	Complete
[86]	E-commerce, Distributed/Cloud computing	Complete	Complete	Complete	Ethereum-based	Public	Permissionless	Partial
[112]	Independent	–	Complete	Partial	Based on other technologies	Private	Permisioned	Partial
[174]	IoT	Partial	Complete	Complete	Ethereum-based	Public	Permissionless	Complete
[65]	Citizen services	Partial	Complete	Partial	Ethereum-based	Private	Permissionless	Partial
[175]	Independent	–	Complete	Complete	Any	Private	Permisioned	Complete
[176]	Independent	–	Complete	Complete	Hyperledger project	Private	Permisioned	Partial
[177]	Independent	–	Partial	Complete	Ethereum-based	Public	Permissionless	Complete
[178]	IoT	–	Complete	Complete	Ethereum-based	Private	–	Complete

Lesson 6. Ethereum prevalence. Both academia and industry are firmly choosing Ethereum-based technologies. One reason is the use of smart contracts, which are at stake in the majority of academic papers and in almost half of the industrial approaches. Another factor could be that most of the technical books, references and sources of information about blockchain are centered in Ethereum and Bitcoin. However, ad-hoc technologies have gained momentum over the years so this trend may change and it is considered the second preferred alternative, followed, by far, by Bitcoin-based and Hyperledger project technologies.

Lesson 7. The use of blockchain is mostly justified in academic approaches. Most academic proposals use blockchain technologies in a justified manner, though around 26% in a partial way.

Lesson 8. Undefined issues in industry. There is a worrisome lack of specification in a significant portion of industrial proposals. This lack of clarity enables questioning if the use of blockchains is justified at the light of Greenspan's principles. For instance, most initiatives do not provide information about the

existence of some type of validator to verify transactions and if they pointed it out (e.g. ProtocolLabs or Ren), they do not provide an explanation. Similarly, industrial approaches provide minimal information about cybersecurity properties, which prevent us from selecting an initiative which, for instance, keeps the confidentiality of the data at stake. This issue highlights the need of giving more information about the insights of industrial developments, which does not mean to release industrial secrets, but to inform about how users' data is managed and thus, protected.

6.2. Open issues

Open issue 1. Development of a taxonomy to choose the right type of blockchain per area. For instance, a public blockchain can be specially useful in e-commerce, while a private one could be more appropriate in health applications. Combining this matter with cybersecurity technologies, a semaphore-like scheme could be created to easily represent the actual guarantees

Table 7

Analysis of academic papers (III), where – means not specified.

Name	Area	Cybersecurity properties			Blockchain technology	Type of network		Justification
		Conf.	Authen.	Non-repudiation		Nature	Permissions	
[33]	Energy	–	Complete	Partial	Ethereum-based	–	Permissioned	Complete
[179]	IoT	–	Complete	Complete	Hyperledger project	Private	Permissioned	Complete
[91]	Citizen services, IoT	Complete	Complete	Complete	Any	Public	–	Complete
[180]	Distributed/Cloud computing	Complete	–	–	–	–	–	Complete
[181]	IoT	Complete	Complete	Partial	Ethereum-based	Private	Permissioned	Partial
[96]	Health	Complete	Complete	Complete	Any	Private	Any	Complete
[182]	IoT	Partial	Complete	Partial	Ethereum-based	–	–	Partial
[183]	E-commerce	Complete	Complete	Partial	Ethereum-based	Any	Any	Partial
[116]	Independent	Complete	Complete	Complete	Hyperledger project	Private	Permissioned	Partial
[184]	Independent	–	Complete	Complete	Hyperledger project	Private	Permissioned	Partial
[99]	Independent	–	Complete	Partial	Based on other technologies	–	Permissioned	Partial
[107]	Distributed/Cloud computing, IoT, E-commerce	Partial	Complete	Partial	Ethereum-based	Public	Permissionless	Partial
[117]	E-commerce	Complete	Complete	Partial	Bitcoin-based	Public	Permissionless	No
[42]	Distributed/Cloud computing	Partial	Complete	Partial	Any	–	–	Partial
[185]	Independent	–	Complete	Partial	Ethereum-based	Public	Permissionless	Complete
[37]	Energy	–	Partial	Partial	Hyperledger project	Private	Permissioned	Complete
[103]	IoT	Complete	Complete	Complete	Based on other technologies	Public	Permissionless	Complete
[186]	Independent	–	Complete	Partial	Hyperledger project	Private	Permissioned	Complete
[187]	E-commerce	Complete	Complete	Partial	Ethereum-based	Public	Permissionless	Partial
[188]	Distributed/Cloud computing, E-commerce	Complete	Complete	Partial	Ethereum-based	Public	Permissioned	Partial
[34]	E-commerce	–	Complete	Partial	Bitcoin-based	Private	Any	Partial
[47]	IoT	Complete	Partial	Complete	Ethereum-based	Public	Permissionless	Complete
[50]	IoT, Distributed/Cloud computing	Partial	Complete	Complete	Hyperledger project	Private	Permissioned	Partial
[108]	Health	–	Complete	Complete	Ethereum-based	Private	Permissionless	Complete
[93]	Citizen services	–	Complete	Partial	Ethereum-based	Public	Permissionless	Partial
[92]	Citizen services	–	Complete	–	Any	Private	Permissioned	Complete
[189]	IoT	Complete	Complete	Complete	Any	–	–	Complete
[80]	IoT	–	Complete	Complete	Ad-hoc	Private	Permissioned	Complete
[46]	E-commerce	Partial	Complete	Complete	Ethereum-based	Public	Permissionless	Complete
[190]	Health, IoT, Distributed/Cloud computing	Partial	Complete	Partial	–	Private	–	Complete
[4]	E-commerce, IoT	–	Complete	Complete	Ethereum-based	Public	Permissionless	Complete
[191]	E-commerce, IoT	–	Complete	Complete	Ethereum-based	Private	–	Partial
[192]	Distributed/Cloud computing	Partial	Complete	–	Bitcoin-based	Public	Permissionless	Complete
[193]	Distributed/Cloud computing	–	Complete	Partial	Bitcoin-based	Public	Permissionless	Complete
[109]	Health, Distributed/Cloud computing	Complete	Complete	Complete	Ad-hoc	Private	Permissioned	Partial
[74]	Energy, IoT	Complete	Complete	Partial	Ad-hoc	Private	Permissioned	Partial
[58]	E-commerce	Partial	–	–	Bitcoin-based	Public	Permissionless	Complete
[81]	IoT	–	Complete	Complete	Ethereum-based	Private	Permissioned	Complete
[194]	IoT, Citizen services, E-commerce	Complete	Complete	Complete	–	Private	Permissioned	Partial
[195]	IoT	Complete	Complete	Complete	Ad-hoc	Private	Permissioned	Partial
[196]	IoT	Complete	Complete	Partial	Bitcoin-based	Public	Permissionless	Complete
[197]	IoT	–	Complete	Complete	Bitcoin-based	Public	Permissionless	Complete
[198]	IoT	–	–	Complete	Ad-hoc	Public	Permissionless	Complete
[199]	Energy, IoT, E-commerce	–	–	–	Ethereum-based	–	Permissionless	Complete
[36]	IoT	Partial	Complete	Complete	Ad-hoc	–	Permissionless	Complete
[200]	IoT	Partial	Complete	Complete	Ad-hoc	Private	Permissioned	Complete
[201]	IoT	–	Complete	Complete	–	Private	Permissioned	Complete
[202]	Energy	Complete	Complete	Complete	Hyperledger project	Private	Permissioned	Complete

provided by a proposal. This is in line with current practices, such as the privacy ‘nutrition label’ required by Apple to app developers [321]. This scheme might be developed leveraging current taxonomies on decentralized technologies, such as the one proposed by Samer Hasan et al. [322].

Open issue 2. Analysis of computationally efficient techniques to provide each cybersecurity property. For instance, techniques like homomorphic encryption algorithms to reach confidentiality could be a possibility, but this type of algorithms is computationally costly [323] and other alternative could be preferable.

Open issue 3. Analysis of the provision of cybersecurity properties concerning laws and regulations in different countries. As several traditional services, such as identity management

or public notaries may leverage blockchains, achieving cybersecurity properties may not only be advisable but even forced by upcoming legislations.

Open issue 4. Development of a unified criteria to use blockchain technologies. There are different authors that analyze when a blockchain is necessary. In this paper Greenspan criteria are used for being well-known, but there are others like the framework in [324], the steps proposed in [325], or the set of questions created by Nitish Singh [326] that allow choosing the type of blockchain. Given the current widespread use of blockchain technology, the definition of common criteria about when and how to use this technology would help researchers and companies in the development of products and systems which really need a blockchain.

Table 8

Analysis of academic papers (IV), where – means not specified.

Name	Area	Cybersecurity properties			Blockchain technology	Type of network		Justification
		Conf.	Authen.	Non-repudiation		Nature	Permissions	
[203]	Independent	Partial	–	Complete	Bitcoin-based	Public	Permissionless	No
[204]	Independent	–	Complete	–	Ethereum-based	Public	Permissionless	Complete
[205]	Health	Partial	Complete	Partial	Ad-hoc	Private	Permissioned	Complete
[45]	IoT	Partial	Complete	Partial	Ad-hoc	Private	Permissioned	Complete
[206]	Independent	Partial	Complete	Complete	Ad-hoc	Private	Permissioned	Complete
[207]	IoT	–	Complete	Complete	Ad-hoc	Private	Permissioned	Complete
[208]	Health	Partial	Complete	Complete	Ethereum-based	Private	Permissioned	Complete
[209]	IoT	–	Complete	Partial	Hyperledger project	Public	Permissioned	Partial
[51]	Independent	–	Complete	Complete	Ethereum-based	Public	Permissionless	Complete
[210]	Citizen services	Partial	Complete	Complete	Ethereum-based	Private	Permissionless	Partial
[55]	IoT, Energy	–	Complete	Complete	Ethereum-based	Private	Permissioned	Complete
[211]	Energy	Partial	–	–	–	–	–	Complete
[212]	Health, IoT, Distributed/Cloud computing	–	Complete	Complete	Ethereum-based	Private	Permissionless	Complete
[213]	Health	Partial	Complete	Complete	Hyperledger project	Private	Permissioned	Complete
[52]	Citizen services	–	Complete	Complete	Ad-hoc	Public	Permissioned	Complete
[214]	IoT	Partial	Complete	Complete	Hyperledger project	Private	Permissioned	Pasrtial
[54]	IoT	–	Complete	Complete	Ethereum-based	Private	Permissioned	Partial
[215]	Independent	Complete	Partial	Complete	Ethereum-based	Private	–	Complete
[216]	E-commerce	Partial	Complete	Partial	Ad-hoc	Private	Permissioned	Complete
[217]	Health	–	Complete	Complete	Ad-hoc	Private	Permissioned	Partial
[218]	Independent	Complete	Complete	Complete	–	Private	Permissioned	Complete
[49]	Independent	Complete	Complete	Complete	Ethereum-based	Public	Permissionless	Complete
[219]	Distributed/Cloud computing	Complete	Complete	Partial	Ethereum-based	Public	Permissionless	Partial
[220]	E-commerce	–	Complete	Complete	Ethereum-based	Private	–	Partial
[221]	IoT, Distributed/Cloud computing	Partial	Complete	–	Ad-hoc	Private	Permissioned	Partial
[222]	IoT	–	Complete	Complete	Ad-hoc	Public	Permissioned	Partial
[223]	Distributed/Cloud computing, E-commerce	Complete	Complete	Complete	Ethereum-based	Public	Permissionless	Complete
[224]	Independent	Partial	Partial	Partial	Based on other technologies	Public	–	Complete
[225]	IoT	Complete	Complete	Partial	Ad-hoc	Private	Permissioned	Complete
[226]	E-commerce, Energy	Complete	Complete	Partial	Ad-hoc	Private	–	Partial
[76]	IoT, Distributed/Cloud computing	Complete	Complete	Partial	Hyperledger project	Private	–	Partial
[227]	Independent	–	Partial	Partial	Ad-hoc	Private	Permissioned	Complete
[228]	IoT	Partial	Complete	Partial	Ad-hoc	Private	Permissioned	Complete
[72]	IoT, Citizen services	Complete	–	–	Ad-hoc	–	–	Complete
[229]	IoT	–	Complete	Partial	Hyperledger project	Private	Permissioned	Partial
[230]	IoT	–	Complete	Partial	–	Public	Permissioned	Partial
[231]	Energy	–	Complete	Partial	Ethereum-based	Private	Permissioned	Complete
[232]	IoT	Partial	Complete	Complete	Ad-hoc	Public	Permissioned	Partial
[233]	IoT	Partial	Complete	Complete	Ad-hoc	Private	Permissioned	Partial
[234]	IoT	–	–	Partial	Ethereum-based	–	Permissionless	Complete
[235]	IoT	–	Complete	Partial	Ethereum-based	Private	Permissioned	Complete
[236]	IoT	Complete	Complete	–	Ad-hoc	Private	Permissioned	Partial
[237]	Energy, IoT	–	Complete	–	Based on other technologies	Public	Permissionless	Complete
[238]	Health, IoT	Complete	Partial	Partial	Ad-hoc	Public	Permissionless	Complete
[239]	IoT	–	Complete	Partial	Ad-hoc	Public	Permissionless	Complete
[240]	IoT	Complete	–	Complete	Ethereum-based	–	Permissionless	Complete
[241]	IoT	–	Complete	Complete	Ethereum-based	Public	Permissionless	Partial
[242]	IoT, Distributed/Cloud computing, E-commerce	Partial	–	–	Ad-hoc	–	–	Complete
[243]	Health	Partial	Complete	–	Ethereum-based	Public	Permissionless	Complete
[244]	Health	Complete	Complete	–	Ethereum-based	–	–	Complete

7. Related works

Blockchain is a trending topic nowadays and lots of surveys have been developed in this regard. Security has not been neglected either. For example, in [327] security issues of blockchain technologies are studied. [8] presents a deeper analysis, describing vulnerabilities and attacks of blockchain technologies. Also, [122] surveys security threats and real attacks against blockchain systems. Considering blockchain security but from a different perspective, [123] explores business, organizational and operational issues. In this vein, security issues at different levels, such as data, smart contracts or networking protocols are studied.

In terms of blockchain applications and cybersecurity, [124] points out blockchain advantages and classifies blockchain applications for cybersecurity. Similarly, [9] and [126] analyze

blockchain-based applications, though the latter also points out blockchain security and privacy challenges. [125] surveys blockchain applications in the area of fog-enabled IoT. Given the relationship between blockchain and fog computing in IoT, it is studied the fulfillment of cybersecurity goals. In this same context, [328] analyzes the integration of blockchain, categorizing applications but without a clear focus on security, though highlighting its need and pointing it out as a challenge. Focusing on Industry 4.0, which can be considered within IoT solutions, [127] presents an extensive survey on how blockchain systems can overcome cybersecurity barriers. Some cybersecurity issues are analyzed, like failure of key nodes in centralized platforms, but this work does not directly analyze cybersecurity properties and techniques. To the best of the authors knowledge, only [128,129]

Table 9

Analysis of academic papers (V), where – means not specified.

Name	Area	Cybersecurity properties			Blockchain technology	Type of network		Justification
		Conf.	Authen.	Non-repudiation		Nature	Permissions	
[245]	IoT, Distributed/Cloud computing, E-commerce	–	Complete	Complete	–	Public, Private	–	Partial
[246]	Independent	Partial	Complete	Partial	Ethereum-based	Private	–	Partial
[247]	IoT	Partial	Complete	–	Bitcoin-based	Private	Permissionless	Partial
[53]	Energy	–	Complete	–	Hyperledger project	Private	–	Complete
[248]	IoT	Complete	Complete	Complete	Ethereum-based	Private	Permissioned	Partial
[249]	Citizen services, IoT	–	Partial	Partial	Ethereum-based	Private	Permissionless	Complete
[250]	Energy, IoT	Partial	Complete	Complete	Ad-hoc	Private	Permissioned	Partial
[251]	Distributed/Cloud computing, IoT, E-commerce	–	–	Complete	Based on other technologies	Any	Any	Complete
[252]	Energy, IoT	Complete	Complete	Partial	Ad-hoc	Private	Permissionless	Partial
[253]	Health, IoT	Partial	Complete	Complete	Ethereum-based	–	–	Partial
[254]	Independent	–	Complete	Complete	Based on other technologies	Private	Permissioned	Partial
[75]	IoT, Distributed/Cloud computing	Complete	Complete	Partial	Ethereum-based	Private	–	Complete
[255]	IoT	Complete	–	–	Ad-hoc	–	–	Complete
[59]	IoT	–	–	–	Ethereum-based	Public	Permissionless	Complete
[256]	Citizen services, IoT	Complete	Complete	Complete	Based on other technologies	Private	Permissioned	Partial
[257]	Health, IoT	–	–	Complete	Ethereum-based	Private	Permissioned	Complete
[258]	IoT	–	–	Complete	–	Private, Public	Permissioned	Partial
[259]	Independent	Partial	–	Complete	Ad-hoc	Public	Permissionless	Complete
[260]	Health	Complete	Complete	Partial	Ethereum-based	Public	Permissionless	Complete
[261]	IoT	Complete	Complete	Complete	Ad-hoc	Private	Permissioned	Partial
[262]	IoT	–	Complete	–	Ad-hoc	Public	Permissionless	Partial
[263]	Distributed/Cloud computing	Complete	–	Complete	Ethereum-based	Public	Permissionless	Complete
[264]	E-commerce	–	–	Complete	Ethereum-based	Public	Permissionless	Complete
[265]	IoT	Complete	Complete	Complete	Ad-hoc	Private	Permissionless	Complete
[266]	E-commerce	Complete	Complete	Complete	Ad-hoc	Private	Permissioned	Partial
[267]	Independent	Partial	Complete	Partial	Ethereum-based	Private	–	Partial
[268]	E-commerce	–	–	Complete	Ethereum-based	Public	Permissionless	Complete
[269]	Distributed/Cloud computing, IoT, E-commerce	Complete	–	Partial	Ethereum-based	Public	Permissionless	Complete
[270]	Health	Complete	Partial	–	Ad-hoc	Private	–	Complete
[271]	Independent	–	Partial	Partial	Ad-hoc	–	Permissioned	Complete
[272]	Independent	Complete	Complete	–	Ethereum-based	Public	Permissionless	No
[273]	Energy	–	–	–	Ethereum-based	–	Permissioned	Complete
[274]	Health	–	Partial	Partial	–	–	Permissioned	No
[90]	E-commerce	Partial	Complete	Complete	Ethereum-based	Public & Private	–	Complete
[275]	IoT	Complete	Complete	Complete	Ethereum-based	Public	Permissioned	Partial
[276]	IoT	Complete	Partial	Complete	Ad-hoc	Private	Permissioned	Complete
[277]	E-commerce	Complete	–	Complete	Ethereum-based	Public	–	Complete
[278]	Cloud computing	Complete	Complete	–	–	Public	–	Complete
[279]	Health	Complete	Complete	Complete	Ad-hoc	Private	Permissioned	Complete
[280]	Independent	Complete	Complete	–	Hyperledger project	Private	Permissioned	Partial
[281]	Health	Complete	Complete	–	Ethereum-based	Private	Permissionless	Complete
[282]	Health	Complete	Complete	–	Ad-hoc	Private	–	Complete
[283]	IoT	–	–	Complete	Ad-hoc	Private	Permissioned	Complete
[284]	E-commerce	–	–	Complete	Ethereum-based	Public	Permissionless	Complete
[285]	Independent	–	Complete	Complete	Hyperledger project	Private	Permissioned	Complete

focus on studying how cybersecurity is achieved when applying blockchains. In both cases the sample is substantially smaller, 30 and 33 papers in [128] and [129] respectively. Moreover, in [128] the analysis is quite limited, without providing a careful review of methods to provide cybersecurity. By contrast, [129] bases on electronic health record systems exclusively.

A summary of related works considering the proposed research questions is depicted in Table 4. Note that there are many other proposals focused on blockchain cybersecurity which look for analyzing attacks, threats and vulnerabilities, but only those that share the goal of this survey are considered herein. Indeed, this paper studies the relationship between cybersecurity objectives and blockchain capabilities, considering their application areas or technologies among other issues. Moreover, technologies at stake and the analysis on the justified use of blockchains (questions RQ3 and RQ4) have not been explored yet. Similarly, no other paper presents an extensive study joining academia and industry (question RQ5).

8. Conclusions

Blockchain-based approaches to provide with cybersecurity guarantees have rocketed in the last years. This is not only an academic trend – industrial approaches have also emerged firmly. Our review has addressed both academic manuscripts throughout 8 years as well as existing industrial approaches. It has been shown that blockchain is an enabling technology that is paving the way for smarter, enriched services. Our analysis shows that industry and academia have a remarkable similarity, that is the prevalence of Ethereum. As a result, some research venues that remain unexplored have been identified. Moreover, it has been shown that industrial proposals usually omit critical details in their approaches. Another worrisome fact is that there is a fraction of academic papers that are using blockchain disregarding (or at least not providing evidences of satisfaction of) all principles that justify its use. To foster further works in this direction, a set of open issues have been identified.

Table 10

Analysis of academic papers (VI), where – means not specified.

Name	Area	Cybersecurity properties			Blockchain technology	Type of network		Justification
		Conf.	Authen.	Non-repudiation		Nature	Permissions	
[286]	E-commerce	–	Partial	–	Ethereum-based	Public	Permissioned	Complete
[287]	Cloud computing	Complete	–	Complete	Ethereum-based	–	Permissioned	Complete
[288]	Energy, Citizen services	–	Complete	Complete	Ad-hoc	Private	Permissioned	Complete
[289]	Health	Complete	Complete	–	–	Private	Permissioned	Partial
[89]	E-commerce	–	–	Complete	Ethereum-based	–	–	Complete
[290]	IoT	Partial	Partial	Complete	Ad-hoc	–	–	Complete
[291]	E-commerce	–	Partial	–	Ethereum-based	–	–	Complete
[292]	Independent	Complete	–	–	Ethereum-based	Private	Permissioned	Partial
[293]	Health	Complete	Complete	–	Ethereum-based	Private	–	Complete
[294]	Cloud computing, IoT	Complete	Complete	Complete	–	–	–	Complete
[295]	IoT	–	–	–	Hyperledger project	–	Permissioned	Complete
[296]	Health	Complete	Complete	–	Ethereum-based, Hyperledger project	Private	–	Complete
[297]	IoT	–	Partial	–	–	Private	–	No
[298]	IoT	Complete	Complete	–	Ad-hoc	Private	Permissioned	Complete
[299]	Independent	Complete	Complete	–	–	–	–	No
[300]	IoT	Partial	–	–	Ethereum-based	Private	Permissioned	Complete
[301]	Energy	–	–	Complete	Ethereum-based	Public	Permissioned	Complete
[302]	Health	Complete	–	Complete	Hyperledger project	Private	Permissioned	Complete
[303]	IoT	Partial	–	–	Ethereum-based	–	–	Complete
[304]	IoT	Partial	Complete	Complete	Ethereum-based	Private	Permissioned	Complete
[305]	IoT	–	–	Complete	Ethereum-based	Public	Permissionless	Complete
[306]	Energy	–	Partial	–	Ad-hoc	–	–	Complete
[307]	IoT	–	Complete	Complete	–	Public and private	–	No
[308]	IoT	–	–	Complete	Ad-hoc	Private	Permissioned	Complete
[309]	IoT	Complete	Complete	–	Ethereum-based	Public	Permissioned	Complete
[310]	IoT	–	–	–	–	Private	–	No
[311]	IoT	Complete	–	Complete	Ethereum-based	Public	Permissionless	Complete
[312]	Health	Complete	Complete	Complete	–	Public	Permissioned	Complete
[313]	Independent	–	–	Complete	Ad-hoc	–	Permissioned	Complete
[314]	IoT	Complete	Complete	–	Ad-hoc	Private	Permissioned	Complete
[315]	Independent	–	–	Complete	Hyperledger project	Private	–	Complete
[316]	E-commerce	–	–	–	Ad-hoc	–	Permissioned	Complete
[317]	IoT	–	Partial	–	Ad-hoc	Public and private	–	Complete
[318]	Health	Complete	Complete	Complete	Ad-hoc	Private	Permissioned, Permissionless	Complete
[319]	Independent	Partial	Complete	–	Ethereum-based	Private	Permissioned	Complete
[320]	IoT	Complete	Complete	–	–	Public	Permissioned	Complete

As future work, the analysis on the risks posed by external technologies when interacting with the blockchain will be further explored. It must be noted that the direct or indirect interaction among technologies may be helpful to develop novel attacks. This may be extremely relevant in critical infrastructures such as industrial facilities.

Declaration of competing interest

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

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Appendix. Tables

The analysis of all the academic papers is depicted in Tables 5–10, whereas that of all industrial approaches is depicted in Tables 11–14.

Industrial approaches - Reference list

- UnboundTech, www.unboundtech.com/
- Dfinity, dfinity.org/
- Alastria, alastria.io/
- Nodalblock, www.nodalblock.com/es/
- Stempory, www.stempory.com/
- Sovrin, sovrin.org/
- Caterpillar, github.com/orlenyslp/Caterpillar
- ProtocolLabs, protocol.ai/
- Storj, storj.io/
- DxChainGlobal, www.dxchain.com/
- DigiByte, www.digibyte.co/
- Keychain, <http://www.keychain.io>
- Mythx, mythx.io/
- Interledger, interledger.org/
- Factom, www.factom.com/
- Web3labs, www.web3labs.com/
- Laava, www.laava.id/
- Nucypher, www.nucypher.com/
- IOHK, iohk.io/

Table 11

Analyses of industrial initiatives (I), where X means the property is considered and – not specified.

Name	Area	Cybersecurity properties			Blockchain technology	Type of network	
		Conf.	Authen.	Non-repudiation		Nature	Permissions
Unbound tech	Independent	–	–	–	–	–	–
Dfinity	Independent	–	X	X	Based on other technology	Public	Permissioned
Alastria	Independent	–	X	X	Ethereum-based	Public	Permissioned
Nodalblock	Independent	X	X	X	Ethereum-based	Any	–
Stampery	Independent	–	X	X	Bitcoin-based	Public	Permissionless
Sovrin	Independent	–	X	X	Hyperledger project	Public	Permissioned
Caterpillar	Independent	–	–	–	Ethereum-based	Public	Permissionless
Protocol labs	Independent	X	X	X	Based on other technology	Public	Permissionless
Storj	Independent	X	X	X	–	Public	Permissioned
DxChainGlobal (TrustLook)	Cloud computing	X	–	X	Based on other technology	–	Permissioned
DigiByte	E-commerce	X	X	X	Based on other technology	Public	Permissionless
Keychain	Independent	X	–	–	–	–	–
Mythx	Independent	–	–	–	Ethereum-based	–	–
Interledger	Independent	–	–	–	Based on other technology	Public	Permissioned
Factom	IoT	–	X	X	Bitcoin-based	Public	Permissioned
Web3 labs	Independent	–	–	–	Ethereum-based	–	–
Laava	IoT	–	–	–	Ethereum-based	Public	Permissionless
Nucypher	Independent	X	–	–	Based on other technology	Public	Permissionless
IOHK	–	–	–	–	Based on other technology	Public	Permissionless
Regis	Independent	–	–	–	Ethereum-based	Public	Permissionless
Komodo	E-commerce	–	–	–	Based on other technology	Public	Permissionless
a16zcrypto	–	–	–	–	–	–	–
Algorand	Independent	–	–	–	Based on other technology	Public	Permissionless
Qed-it	Independent	–	–	–	–	–	–
Aztec	Independent	–	–	–	Ethereum-based	–	–
Mirror	IoT	–	X	X	Hyperledger project	Private	Permissioned
Ligero	Independent	–	–	–	–	–	–
Calctopia	E-commerce	–	–	–	Ethereum-based	Public	Permissionless
DTR	Independent	–	–	–	Based on other technology	–	–
Prism	IoT, Health	X	X	X	Based on other technology	–	–
Nuls	Independent	X	–	–	Based on other technology	Public	Permissionless
Horizen	Independent	X	X	X	Based on other technology	Public	Permissionless
Blockarmour	IoT, Citizen services	X	–	–	–	Private	–
Civic	Independent	X	–	–	–	Public	–
Hacken	Independent	–	–	–	Ethereum-based	–	–
Ethereum name service	Independent	–	–	–	Ethereum-based	Public	Permissionless
Edge	Cloud computing	–	–	–	Ethereum-based	Public	Permissionless

- Regis, regis.nu/
- Komodo, komodoplatform.com/
- a16zcrypto, a16zcrypto.com/
- Algorand, www.algorand.com/
- Qed-it, qed-it.com/
- Aztec, www.aztecprotocol.com/
- Mirror, getmirror.io/
- Ligero, ligero-inc.com/
- Calctopia, www.calctopia.com/
- DTR, dtr.org/
- Prism, prismprotocol.com/
- Nuls, nuls.io/
- Horizen, www.horizen.global/
- Blockarmour, www.blockarmour.com/
- Civic, www.civic.com/
- Hacken, hacken.io/
- EthereumNameService, ens.domains/
- Edge, edge.app/
- Augur, www.augur.net/
- Provable, provable.xyz/
- Polkadot, polkadot.network/
- OpenZeppelin, openzeppelin.org/
- Chainlink, www.smartcontract.com/
- Blockstream, blockstream.com/
- Iden30kims, <http://www.iden3.io/>, Okims.org/
- Cosmos, cosmos.network/
- Enigma, enigma.co/
- Tezos, tezos.com/

- Aeternity, aeternity.com/
- Qtum, qtum.org/
- PrivacyBlockchain, www.privacyblockchain.io/
- Initc3, www.initc3.org/
- ClaimChain, claimchain.github.io/
- DEDIS, dedis.epfl.ch/
- VON, vonx.io/about/
- Kleros, kleros.io/
- InkProtocol, paywithink.com/
- Nemkrs, github.com/aenima86/NEMkrs
- Sentient, sentient.org/
- Consensus, consensus.ai/
- Safekee, <http://www.safekee.io/>
- Blockchainasfactchecker, www.blockchainasfactchecker.net/
- Bitpress, bitpress.news/
- Verifact, verifact.io/
- DNN, dnn.media/
- Zebi, www.zebi.io/
- Dmgblockchain:Blockseer, www.blockseer.com/
- Elliptic, www.elliptic.co/
- Chainalysis, www.chainalysis.com/
- Ciphertrace, ciphertrace.com/
- Blockcipher, www.blockcypher.com/case-studies.html
- Tcforensics, <http://www.tcforensics.com/>
- Zorrosign, www.zorrosign.com/
- Dascoin, dascoin.com/
- BlockchainintelligenceGroup, blockchaingroup.io/

Table 12

Analyses of industrial initiatives (II), where X means the property is considered and – not specified.

Name	Area	Cybersecurity properties			Blockchain technology	Type of network	
		Conf.	Authen.	Non-repudiation		Nature	Permissions
Augur Provable	Independent	–	–	–	Ethereum-based	Public	Permissionless
	Independent	–	–	–	Ethereum-based, Based on other technology, Hyperledger project	–	–
Polkadot	Independent	–	X	X	Ethereum-based	Public	Any
OpenZeppelin	Independent	–	–	–	Ethereum-based	–	–
Chainlink	Independent	–	–	–	Ethereum-based	–	–
Blockstream	Independent	X	–	–	Bitcoin-based	Public	Permissionless
Iden3 + Okims	Independent	–	X	X	Ethereum-based	Public	Permissionless
Cosmos	Independent	–	–	–	Based on other technology	Public	Permissioned
Enigma	Independent	–	–	–	–	–	–
Tezos	Independent	–	–	–	Based on other technology	Public	Permissioned
Aeternity	Independent	–	–	–	–	Public	Permissionless
Qtum	Independent	–	–	–	Ethereum-based	Public	Permissionless
Privacy blockchain	Independent	–	–	–	Any	–	–
	Initc3	X	X	X	Any	–	–
DEDIS	Independent	–	X	–	Based on other technology	Public	Permissionless
VON	Independent	–	X	X	Hyperledger project	Public	Permissioned
Kleros	Independent	–	–	–	Ethereum-based	Public	Permissionless
Ink protocol	Independent	–	–	–	Ethereum-based	Public	Permissionless
Nemkrs	Independent	–	–	–	Based on other technology	Any	Permissionless
Sentient	Independent	–	–	–	Based on other technology	Public	Permissioned
Consensus	Independent	X	X	–	Based on other technology	Public	Permissioned
Safekee	Independent	–	–	–	Based on other technology	–	–
Blockchainsfactchecker	Citizen services*	–	–	–	–	–	–
Bitpress	Citizen services*	–	–	–	Bitcoin-based	Public	Permissionless
Verifacit	Citizen services*	–	–	–	Ethereum-based	Public	Permissionless
DNN	Citizen services*	–	–	–	Ethereum-based	–	–
Zebi	Independent	–	–	–	Ethereum-based	Private	Permissioned
Dmgblockchain: Blockseer	E-commerce	–	–	–	Ethereum-based, Bitcoin-based	–	–
Elliptic	E-commerce	–	–	–	Bitcoin-based	–	–
Chainalysis	E-commerce	–	–	–	Ethereum-based, Bitcoin-based	–	–
Ciphertrace	E-commerce	–	–	–	Ethereum-based, Bitcoin-based	–	–
Blockcipher	E-commerce	–	–	–	Ethereum-based, Bitcoin-based	–	–
Tcforensics	Citizen services	–	–	–	Bitcoin-based	–	–
Zorrosign	E-commerce	–	X	X	Based on other technology	Private	Permissioned

- Filament, filament.com/
- dsensor, <http://www.dsensor.org/>
- Provenance, www.provenance.org/
- Sentinel, sentinel.co/
- QuantNetwork, www.quant.network
- Zcash, z.cash/
- RenProject, renproject.io/
- Slock, slock.it/
- Guardtime, guardtime.com/
- Metacert, metacert.com/
- Atonomi, atonomi.io/
- Gitcoin, gitcoin.co/
- Aion, aion.network/
- Chainspace, chainspace.io/
- Kzen, www.kzencorp.com/
- Robonomics, robonomics.network/
- SKYFchain, www.skyfchain.io/
- Wibson, wibson.org/
- SingularityNET, singularitynet.io/
- TheOceanProtocol, oceanprotocol.com/
- Grex, grex.kryha.io/
- Golem, golem.network/
- Neuromation, www.neuromation.io/
- ATN, atn.io
- Matrix, www.matrix.io/
- Chronicled, www.chronicled.com/
- uPort, www.uport.me/
- Everest, everest.org/
- Sepior, sepior.com/

- YotiLedgerState, www.yoti.com/blog/yoti-and-ledgerstate-showcase-how-next-generation-blockchain-technology-can-transform-the-way-governments-handle-personal-and-data/
- Arbitrum, offchainlabs.com/
- DeepDefence, deepdefence.net/
- Extropy, <http://extropy.io>
- Quickblocks, quickblocks.io/
- Halborn, halborn.com/
- GroupIB, www.group-ib.com/
- Gochain, gochain.io/
- Bernstein, www.bernstein.io/
- OriginalMy, originalmy.com/
- RebelAI, www.rebelai.com/
- Wisekey, www.wisekey.com/
- Heroic, heroic.com/
- HashedHealth, hashedhealth.com/
- Hdac, www.hdactech.com/
- CryptoMove, www.cryptomove.com/
- OpenAVN, www.openavn.com/
- Cryptyk, www.cryptyk.com/
- Megahoot, www.megahoot.com/
- Anchian.ai, www.anchian.ai/
- Taekion, www.crunchbase.com/organization/taekion
- Haceram, haceram.com/
- Polyswarm, polyswarm.io/
- Trailofbits, www.trailofbits.com/
- ApolloCloud, www.promise.com/es/Products/Apollo/Apollo-Cloud-2-Duo

Table 13

Analyses of industrial initiatives (III), where X means the property is considered and – not specified.

Name	Area	Cybersecurity properties			Blockchain technology	Type of network	
		Conf.	Authen.	Non-repudiation		Nature	Permissions
Dascoin	Independent	–	X	X	Based on other technology	Public	Permissioned
Blockchain intelligence group	Citizen services	–	–	–	–	–	–
Filament	IoT	–	–	–	Any	–	–
Dsensor	IoT	–	X	–	Bitcoin-based	Public	Permissionless
Provenance	Independent	–	X	–	–	–	–
Sentinel	Independent	X	X	–	Ad-hoc/ Based on other technology	Public	–
Quant network	Independent	X	X	X	Any	Public	–
Zcash	Independent	–	–	–	Bitcoin-based	Public	Permissionless
Ren project	E-commerce	–	–	–	Ethereum-based	Public	Permissionless
Slock	IoT	–	–	–	Ethereum-based	Public	Permissionless
Guardtime	Independent	–	–	–	Based on other technology	Public	Permissioned
Metacert, MetacertProtocol	Citizen services*	–	X	X	Ethereum-based	Public	Permissioned
Atonomi	IoT	–	X	X	Ethereum-based	Public	Permissionless
Gitcoin	Independent	–	–	–	Ethereum-based	Public	Permissionless
Aion	Independent	–	–	–	Based on other technology	–	–
Chainspace	Independent	–	–	–	Based on other technology	–	–
Kzen (ZenGo)	Independent	–	–	–	Any	–	–
Robonomics	Independent	–	X	X	Ethereum-based	Public	Permissionless
SKYFchain	Independent	–	–	–	Ethereum-based	Any	Permissionless
Wibson	Independent	X	X	X	Ethereum-based	Public	Permissionless
SingularityNET	Independent	X	X	X	Ethereum-based	Public	Permissionless
The ocean protocol	Independent	X	X	X	Ethereum-based	Public	Permissioned
Grex	Independent	–	–	–	Any	–	–
Golem	Independent	X	–	–	Ethereum-based	Public	Permissionless
Neuromation	Independent	–	–	–	Ethereum-based	Public	Permissionless
ATN	Independent	–	X	–	Based on other technology	Public	Permissionless
Matrix	Independent	–	–	–	Based on other technology	Public	Permissioned
Chronicled	Independent	X	X	–	Ethereum-based	Public	Permissionless
uPort	Independent	–	X	–	Ethereum-based	Public	Permissionless
Everest	Independent	–	X	–	Ethereum-based	Public	Permissionless
Sepior	Independent	X	X	X	–	–	–
Yoti + LedgerState	Independent	–	X	–	Ethereum-based	Public	Permissionless
Arbitrum	Independent	–	–	–	Ad hoc	–	–
Deep defense	IoT	–	–	–	Ethereum-based	–	–
Clearmatics	E-commerce	–	–	–	–	Any	Permissionless
Extropy	Independent	–	–	–	Hyperledger project, Ethereum-based, Based on other technology	–	–
Quickblocks	Independent	–	–	–	Ethereum-based	–	–

Table 14

Analyses of industrial initiatives (IV), where X means the property is considered and – not specified.

Name	Area	Cybersecurity properties			Blockchain technology	Type of network	
		Conf.	Authen.	Non-repudiation		Nature	Permissions
Halborn	Independent	–	–	–	Any	–	–
GroupIB	Independent	–	–	–	Any	–	–
Gochain	Citizen services	–	–	–	Ethereum-based	Any	Any
Bernstein	Citizen services	–	–	–	Bitcoin	Public	Permissioned
OriginalMy	Citizen services	–	–	–	Bitcoin-based, Ethereum-based	Public	Permissioned
RebelAI	Citizen services	–	–	–	–	–	–
Wisekey	IoT, Citizen services	–	–	–	–	–	–
Heroic	Cloud computing, Citizen services	–	–	–	Ethereum	Public	Permissioned
HashedHealth	Health	–	–	–	–	–	–
Hdac	IoT	–	–	–	Based on other technology	–	–
CryptoMove	Cloud computing, Citizen services	–	–	–	–	–	–
OpenAVN	Cloud computing, Citizen services	–	–	–	–	–	–
Cryptyk	Cloud computing, Citizen services	–	–	–	Hyperledger project	Private	Permissioned
Megahoot	Citizen services	–	–	–	–	–	–
Anchain.ai	Independent	–	–	–	Any	–	–
Taekion	Cloud computing, Citizen services	–	–	–	–	–	–
Hacera	Cloud computing, Citizen services	–	–	–	–	–	–
Polyswarm	Independent	–	–	–	Ethereum	Public	Permissionless
Trailofbits	Independent	–	–	–	Ethereum	Public	Permissionless
ApolloCloud	Cloud computing	–	–	–	–	–	–

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