Can a Blockchain-Based Maas Create Business Value? †

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Abstract: In this paper two contemporary technological novelties are combined to introduce the concept of a blockchain-based Maas, with the aim of pinpointing where and how business value can be created through data-based services of such a system. Towards this purpose, an integrated version of the Business Model Canvas is deployed, combining the advantages of the Lean Canvas and the Ethics Canvas. The overview of data flows among the versatile system stakeholders are outlined to highlight the potential benefits for diverse industries through sharing and collaboration.

Keywords: Maas; blockchain; business value; Business Model Canvas

1. Introduction

Artificial intelligence, Automated and Connected Vehicles, Distributed Ledger Technology (DLT), cloud computing, 3D printing are disruptive innovations, already introducing societal and business transformations [1]. Distributed Ledger Technology (DLT) is the established term in the literature, whereas Blockchain is a widely used term covering certain aspects of DLT. DLT is used in this paper as an encompassing term, although specific links with Blockchain are highlighted in (e.g., Section 3 [2]). Although it is still uncertain how they will impact everyday life, it is very likely that their effect on shaping future societies will be enduring.

Many of these innovations are entwined with the increasingly important role of transport. Contemporary projections anticipate smart urban mobility revolutionizing all modes of passenger and freight transport [3]. Connected vehicles may become the norm and essentially would be a new communication medium, whether public, private, individually owned or shared. Data is at the heart of this revolution, since it is considered the new currency of the 21st century [4,5]. Each connected car is anticipated to generate the same amount of data as 2600 individual broadband internet users [6]. Therefore, the main challenge is harvesting personal data generated by drivers, passengers, pedestrians, cyclists in aggregate form to create additional value. DLTs in particular, provide the potential for a scalable transaction capability that provides transparency, traceability and control to individuals and organizations with respect to their harvested data in the connected transport ecosystem.

Technological advancement now allows the generation and collection of personal data at both an individual and aggregate level. Despite the potential data and cybersecurity risks, DLT is
facilitating such innovation and it forms the foundation of this paper. The focus is on using DLT, and blockchain in particular, to facilitate a Mobility-as-a-Service (MaaS) system as the transaction repository mechanism. This position paper is therefore concentrated in business value creation through MaaS data using a permission based DLT.

2. Background and Key Notions

Good decisions are worthwhile with ‘high outcome benefits’ and worth the cost having ‘low outcome costs’ [7]. Given current urbanization and population growth projections [8], it is essential to address the negative externalities of the transport sector. Up to 60 hours per person per year can be saved through smart mobility [3]. Compact urban development and smart urban mobility feature as prominent solutions to ensure improved wellbeing and sustainable resource use [9–11]. On the other hand, MaaS promises to address this challenge through shared and integrated mobility [12]. A key component of the MaaS business use case is its connected infrastructure, which enables the leveraging of shared data and meta-data to create business value. Privacy, transparency, auditing and control requirements in addition to regulation, place specific challenges to MaaS that need to be overcome in order to enable sustainable business value creation for stakeholders in the value chain. The latter is particularly evident within Europe [6], which is the context of this paper.

2.1. MaaS

The adoption of MaaS by the transport sector could introduce the potential of value creation for various stakeholders, although there is considerable dependency on the alignment of data strategies between organizations involved [13]. Introducing MaaS into the transport business ecosystem, to encompass both private and public transit, creates a new mode of transport that does not require the user to own their own vehicle. Autonomous and Connected Transport will generate new disruptive value propositions for each MaaS stakeholder: The User/Consumer (the human in the loop); the provider (service delivery); the ancillary service provider (e.g., insurance companies, advertisers, public authorities) and other stakeholders, i.e., environmental.

MaaS is a data-driven user-oriented paradigm which offers a unified ecosystem of available transportation options by leveraging different concepts including digitalization, personalized services, multimodality, on-demand access, real-time route planning, simplified payment with integrated services including information, planning, payment, and ticketing integration [14]. Sochor et al. [14] categorize MaaS levels from 0 to 4 based on the level of integration. An imperative requirement of integrated services is an open mobility ecosystem which promotes data accessibility. Data is a key asset in MaaS and sharing high-quality data between stakeholders can be complicated due to its business value, regulations, and concerns regarding data protection and privacy. Data analytics can reveal travel patterns so that supply and demand can be balanced with dynamically adapting routes and schedules. However, service providers can be reluctant to share data of their customer base, as is evident in the public transport sector. These specific data challenges for the MaaS business case can be addressed using DLT, such as blockchain, to provide scalable systems, fulfilling the needs of business value creation, while allowing degrees of control and transparency demanded of regulation that other potential solutions do not.

2.2. Blockchain

The decentralization, transparency, and immutability features of DLT have the potential to address some of the technical and legal challenges faced by MaaS. Some of these challenges can be listed as payment integration, developing trust for collaboration, and data sharing and access [15]. Smart contracts, that are defined in this paper as self-executing piece of code distributed through DLT, can define terms of agreements involving multiple parties and enforcing its performance. Smart contracts can invite various stakeholders such as end-users, service providers, insurance companies, operators, advertisers to promote the added value of MaaS. For example, insurance companies could bid for journey based micro-policies based on real time conditions including weather conditions, trip
duration, route, and driver profile and the number of occupants. The execution of the micro-policy could be enacted through a smart contract with the choice of provider left up to the purchaser. Such DLT applications are not specific to MaaS, but are a powerful set of DLT capabilities (horizontal dimension) that can be applied to solving particular requirements in diverse situations including MaaS (vertical dimension).

2.3. Opportunities and Challenges through the Integration of MaaS and DLT

DLT can create opportunities for business value creation through three specific business activities: authentication, disintermediation and by reducing transaction costs [16]. The examples of blockchain and smart contracts in procurement and service delivery are increasing, pointing out emerging opportunities.

In addition, blockchain can address the core challenge of data protection and privacy for data-centric MaaS business cases created by the introduction of the General Data Protection Regulation (GDPR) by the EU in 2018. GDPR requires users to be informed about the type of personal data to be collected and the specific purpose of its processing so that they can make an informed choice on granting consent. GDPR compliance requires an organization to guarantee accountability of internal procedures and to deploy appropriate technical and organizational security measures which challenges conventional systems underpinning current data-centric business cases for MaaS.

For example, Zyskind et al. [17] demonstrate a blockchain system that allows users to control access and distribution of their data. Consent is implicit as the data cannot be accessed without the private cryptographic key of the owner. Access to the raw data is not allowed to third parties, and so prevents the copying and further distribution without the owner’s consent, while providing processing operations over the data without direct access through zero knowledge proofs.

Such a permission-based DLT can improve data protection and cybersecurity, since it provides a trust-agnostic framework in the cross-enterprise MaaS domain, by defining common rules, for example through smart contract capability [18,19], for the stakeholders to comply with while improving transparency by rendering intermediaries unnecessary and eliminating them [20].

3. Applying the Business Model Canvas to MaaS

3.1. Business Value

All goods and services have some value, based on diverse value notions, namely exchange, intrinsic, sentimental or use value, offering a unique selling point to its providers, whilst satisfying a user need at the same time. This competitive advantage allows a firm (i.e., supplier) to maintain higher profit rate in comparison with the sector average and if maintained in the long-term becomes a sustainable competitive advantage [21,22].

Value chain analysis [23] has been the prominent analytical framework of traditional services for decades. However, since it was not developed to analyze data services, it does not serve equally well when analyzing contemporary data services such as MaaS. Thus, targeted alternative approaches are being developed e.g., ‘linked-data linear value chain’ [24] or non-linear ‘data value network’ [25]. Nonetheless, there is limited consensus among academics and practitioners regarding the best approach to evaluate value creation through data generated by products and services in the 21st century.

The Business Model Canvas (BMC) has the Value Proposition at its core [26], so offers a suitable framework to analyse the value implications of DLT and blockchain for MaaS, given its previous use to evaluate new mobility services including within Living Lab conditions [27]. Further value generation alternatives have led to the evolution of advanced versions of the BMC, such as the Lean Canvas—LC [28] or the Ethics Canvas—EC [29] to deal with novel and disruptive emerging products and services, such as MaaS. In order to conduct an advanced evaluation of DLT and blockchain, this paper uses an integrated BMC+LC+EC canvas (Figure 1). Figure 1 presents MaaS value creation analyses for both existing incumbent enterprises and emerging disruptive and lean start-ups while
overlaying the ethics and privacy requirements for businesses in the era of GDPR which can create additional value from MaaS.

3.2. An Integrated Approach for MaaS

As outlined in Figure 1, a core value proposition derives from the ability for MaaS operators to offer online real-time access to MaaS system users, either on demand or based on service design features. In this section the focus is on blockchain as a specific DLT application, given their unique feature to generate the opportunity with smart contracts for a trusted cross-service marketplace. Such a marketplace is an innovative new offering and could be created in a multitude of ways depending on local arrangements and stakeholders’ vision.

Based on this integrated canvas (Figure 1), this paper highlights the considerable new scope for existing business models, the emergence of new disruptive business models, as well as the potential wider societal impacts of the use of blockchain for MaaS. When reviewing the customer segments, service adopters and groups affected, it becomes apparent that fundamental ethical challenges arise which need to be evaluated in more detail in the future, particularly in the context of GDPR. Nevertheless, the key finding through this analysis is the major role of data for all three dimensions. The significance of posing questions such as:

- What is the data in this business ecosystem?
- Who generates data in this business ecosystem?
- Where is data transferred to and from in this business ecosystem?
- How is business ecosystem data used?
- How can data use be transparent to all business ecosystem stakeholders?

The integrated canvas can be used to interrogate different value scenarios highlighting opportunities and challenges for example in the data flow interaction between actors, enterprises and stakeholders as explained Figure 2 below.

The types and flow of data is illustrated through the travel overview of a given system user (Figure 2). Blockchain and smart contracts can enhance transnational aspects, increasing trust between business eco-system and network actors. Given that data can be confined to the digital environment or also be linked with the physical environment, they become an integral component of an individual’s digital identity. Data generation is associated with a digital identity or actor. Data
A transaction involves a transfer activity of an entity between actors. Each of these elements (Actor, Entity and Activity) are the key component classes of a provenance system [30]. As a transactional system, blockchain is open and queryable, Actors are identifiable by their public keys and transactions between them are validated by timestamped blocks. In this way transparency is enabled and provenance of digital assets, namely data, can be observed and registered.

Consequently, data are at the nucleus of any business data model, such as blockchain for MaaS, which is characterized by data transfers between Actors, which can be either individuals or organizations. The model (Figure 2) used in this paper depicts data types and data transfers based on a routine day of a typical urban persona. The aim is to identify the public or private stakeholders who would have an interest in using these data types and the ways in which they may capitalize on these data types to generate value and build a sustainable competitive advantage.

\[\text{Figure 2. Overview of an individual’s blockchain based data types and flows among MaaS stakeholders—Authors’ analysis.}\]

To explore the improvement blockchain integration can offer to a MaaS system, compared to a traditional MaaS, the utilization of the user’s personal commercial data, that are defined as any transactable digital assets that can be used to create business value, is presented as an example. The benefits of including data about the user’s personal commercial preferences in a MaaS system are manifold and benefit:

- the traffic system by attempting to divert traffic from congested parts of the network;
- the user by offering alternative destinations based on his specific personal preferences;
- commercial partners of the MaaS system (which can be e.g., restaurants, movie theaters, retail stores), by offering them an innovative targeted means of promoting their business.

An example utilization of a user’s personal commercial data is visualized in Figure 3.

In a traditional MaaS system, the user would have to trust an intermediary with their data. The intermediary stores the user’s data in their database system and distributes the relevant data to the commercial nodes of the MaaS system that require it and have permission to access it. Of course, the data handling intermediary has the user’s consent to use and share their data; though often, the users are requested to provide consent for a wide variety of purposes at once, leaving many opportunities for unsanctioned use of that data. At the same time, all commercial partners of the MaaS system need
to trust the intermediary to properly handle their data and promote their business to an optimally selected group, so that the system can operate unhindered [31].

In a blockchain-based MaaS system, the users can have more control over who has access to their preferences and get alternative destination suggestions that are better suited to them. At the same time, the commercial partners do not need to trust data handling, advertising intermediaries but can promote their services, to a more efficiently selected target group in a decentralized manner. Due to the removal of the ‘middle-man’ from the targeted advertisement system, this will also allow the users to get increased reciprocal benefits for sharing their data [32]. This decentralized data allocation would offer to both users and commercial partners of the system better supervision of how their personal data is used, and who has access to them, as well as increased security from cyber-attacks compared to traditional systems [33].

Figure 3 offers an overview of a generic set of journeys on a recreational evening out for an imaginary persona: Mike. Utilizing Mike’s personal and commercial data, the MaaS based blockchain system makes suggestions about transport mode, location choice, movie selection, beverage preferences, including a friend who joins Mike this evening. Mike’s allergies are taken into account regarding both vehicle and beverage suggestion. Movie and location suggestions are also based on traffic and network conditions which are shared across the MaaS platform. The way Mike’s Personal Commercial Data are transferred from and to other adjacent data nodes of the MaaS system is outlined in this Figure 3 snapshot.

**Figure 3.** Overview of an individual’s blockchain based data types and flows that make use of their Personal Commercial Data—Authors’ analysis focusing on a subset of Figure 2.

### 3.3. Combining Blockchain and MaaS

Starting from already operating similar MaaS applications (e.g., in Helsinki), the user may request through a blockchain based MaaS system to plan one’s journey to a cultural venue for the same evening. Aside from the obvious business benefits for transport providers serving users on such a MaaS system, local authorities may also benefit by such a system by collecting information about congestion, road condition, infrastructure operations. The innovation introduced by blockchain or
other DLT in this case is that each piece of information could be automatically attributed to that specific user, acknowledging one’s contribution to the system.

Thus, two types of datasets co-exist concurrently within the system:

1. Personally identifiable data
2. Aggregate data

Combining these two types of user data with real-time location information could be beneficial for both individuals and the transport network overall. Using incentives customized according to user current activity and journey destination, it is possible to introduce wider system benefits via better informed mobility planning and management. Slowing down e.g., by 2 km/h a fleet of vehicles at a given location or holding another fleet of vehicles for an additional 4 seconds at a traffic light, may offer augmented system level benefits. Value through such services will be created through improved operations management for specific actors within selected sectors e.g., hospitality, recreation. As already hinted in the literature [34,35], autonomous vehicles (AV) may maximize the potential of such benefits, both at individual and system levels. DLT can ensure a decentralized, immutable and reliable system which would increase business value at aggregate level, but also user value at an individual level.

4. Evaluation & Next Steps

After outlining the potential operation of a blockchain based MaaS to create value for both users and the business ecosystem, it is essential to evaluate such a mobility system. This evaluation is based on a generic SWOT analysis, where the imminent and long-term opportunities and threats are presented in this section.

4.1. Imminent

- The major strength offered through a DLT based MaaS is having a more transparent and impartial operation interface, attracting more early adopters. This overcomes barriers faced by existing operators where it is unclear how, when and why options by certain mobility providers are offered to a given user and not to others.
- Identifying the optimal level of incentives by transport mode, socio-economic group or geographic location is an important opportunity to motivate users to offer their journey and preference data. Additional key considerations are also incentive headway and types (e.g., discounts, free services).
- Establishing the required infrastructure for a blockchain based MaaS to be introduced is a key weakness, not only due to the capital needs, but also due to the technological requirements of such an initiative. Conducting small scale trials in the short-term, particularly in the tourism and hospitality sectors, could be an option to build critical mass locally and address fundamental blockchain disadvantages [36].
- Data protection and data management compliance at local, national and international levels are naturally an immediate threat. DLT is currently restricted by GDPR provisions within the EU [20], such as the qualification of the data owner (i.e., data miner) as Data Processor (Article 4), the virtually impossible implementation of the Right to erasure (Article 17) at least for permission based DLT, or the general prohibition of automatic decision making (Article 22), which hampers data processing through smart contracts.

4.2. Long-Term

- The main long-term threat of a blockchain based MaaS is the compliance and compatibility of any public or permission based DLT with data protection regulations e.g., GDPR. It is auspicious that the EU could enact a detailed regulation to specify the criteria of assessment for the ‘compatible purpose’ of data processing provided in Article 6(4) GDPR or, at least, overhaul current ethical guidelines, still based on WP 203, adopted on 2 April 2013 [37].
• An intertwined weakness of the proposed system is the reaction in case of the collapse of an operator of a blockchain based MaaS system. Defining data ownership and liability is crucial, particularly due to previous examples and the yet non-proven business models of emerging transport operators (e.g., Uber, Lyft).
• The ultimate strength of a DLT based MaaS system is the potential to progress from competition to collaboration, at least locally. Utilizing the decentralized and immutable DLT features, would address one of the major challenges of MaaS currently i.e., trusting an intermediary acting as a system operator [38].

5. Conclusions

DLT has introduced an array of opportunities at a range of applications worldwide. Nevertheless, these opportunities are entangled with a range of challenges. This paper combines two contemporary technological innovations to introduce the notion of a DLT based MaaS using blockchain in particular. By employing an integrated version of the Business Model Canvas (Figure 1) and by outlining data flows between the numerous system stakeholders (Figure 2), it underlines the potential benefits of such a system which would increase trust among stakeholders. The overall aim has been to identify where and how business value is created through data-based services.

However, as discussed in Section 4, a DLT based MaaS would not be a panacea by default. A series of weaknesses and challenges would need to be addressed before a wide use of such a solution. Data protection, data access, user privacy, infrastructure needs and competition management all pose critical challenges which should not be neglected by any stakeholder [6]. Local trials or Living Lab testing within restricted environments e.g., at the European Commission JRC or tourist destinations, could offer valuable insight, building required capacity.

Despite the limitations of this paper which is based solely on a single scenario of Mike, future research could enhance this by using diverse user types and travel scenarios based on existing literature. Additionally, it is important to explore the regulatory, legal and ethical compatibility of DLT with MaaS to ensure that digital divide exclusion is minimized and under which conditions are data sharing market options feasible to create business value. It is indisputable though that this is a topic which requires multi-disciplinary approaches, and which will continue to attract interest by practitioners and academics globally.

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