

PeakChain Fleet Management B2B Platform on Cardano

Table of contents

1.	Intro	oduction:	3
	1.1.	Problem Statement:	3
	1.2.	Planned Solution:	3
	1.3.1 1.3.2 1.3.3	Our Vision:	3 3
2. Ca	•	oe of the current proposal: PeakChain Fleet Management B2B Platform on	4
	2.1. 2.1.2 2.1.3 2.1.4 2.1.5 2.1.6	Acceptance criteria of the Vehicle Data Decoding and Processing Server Component: Acceptance criteria of the Car Wallet Component: Acceptance criteria of the Web Application Component: Short term Carsharing Platform Architecture:	4 4 4 4
3.	Feas	sibility of the project:	6
	3.1.	Technical and Management expertise:	6
	3.2.1 3.2.2 3.2.3	. Vehicle Data Decoding and Processing Server Component	6
4.	Our	Strategy:	7
	4.1.	Trust:	7
	4.2.	Short Time to Market:	7
	4.3.	"Highly" Prioritizing Quality:	7
5.	How	PeakChain will achieve that Vision:	7
	5.1.	We are Cardano believers and contributors:	7
	5.2.	Company Credentials:	7
	5.3.	A Highly Qualified Team, offering:	8
6.	Why	v we have chosen Cardano:	8
7.	-	overview of PeakSoft GmbH, the company forming PeakChain:	
8.		kChain Team:	
٠.		EAKSOET GMbH	



PENKCHAIN

9.	Proj	ect Roles:	10	
g	9.1.	Project Manager:	10	
g	9.2.	Plutus Blockchain Development:	10	
9	9.3.	Frontend Development:	10	
g	9.4.	Connected Car Hardware Components and integration:	10	
g	9.5.	Software Quality Assurance:	10	
g	9.6.	Administration, Accounting and Coordination Tasks:	10	
10.	Prop	osal Costs:	11	
11.	Нои	could you support us:	12	
12.	12. Important Note:			
13.	3. Contact:			





1. Introduction:

1.1. Problem Statement:

Modern vehicles have become highly connected IoT (Internet of Things) devices requiring added security and data privacy. In this way, all vehicles are connected to centralized servers. But, despite this, there is no blockchain standard for the automobile industry.

1.2. Planned Solution:

Vehicles should, thus, be connected to the blockchain to guarantee privacy and security. We have chosen Cardano as a platform for building Connected Car DApps; moreover, we believe this platform should become the blockchain standard for the automobile industry.

1.3. PeakChain's proposed contribution to the solution:

1.3.1. Our Mission

To establish Cardano as the blockchain standard for the automobile industry.

1.3.2. Our Vision:

To become the world-leading blockchain solution provider for the automobile industry based on the Cardano blockchain.

1.3.3. Our Plan:

We can accomplish these goals by:

- Building ready to use Connected Car DApps on top of Cardano.
- Demonstrating Cardano's suitability as a ready to use platform with these solutions.
- Promoting these solutions in the German and international markets.
- Innovating to develop two platforms on Cardano.
 - o First Project: PeakChain Carsharing Platform on Cardano
 - Not in the current proposal's scope
 - Project Catalyst Fund 8
 - Campaign: DApps and Integration
 - Second Project: PeakChain Fleet Management B2B Platform on Cardano
 - Scope of the current proposal
 - Project Catalyst Fund 8
 - Campaign: Business Solutions (B2B & B2C)
 - For details of this proposal, please check the F8 Business Solutions (B2B & B2C) Campaign





2. Scope of the current proposal: PeakChain Fleet Management B2B Platform on Cardano:

We will develop and implement a Fleet Management platform on Cardano. Thus, we are committed to delivering a new product increment with ready-to-go new features every three months.

2.1. Acceptance Criteria:

The Fleet Management B2B Platform consists of four components:

2.1.1. Acceptance criteria of the Hardware Component:

- Retrieve and decode data from the vehicle through dedicated hardware.
- Retrieve Vehicle Trip Data: speed, timestamp, engine RPM, and mileage.
- Once a trip is complete, the hardware sends vehicle data automatically to the processing server.
- No third-party applications are used in this process; in fact, the hardware is connected directly to the data processing services through a dedicated internet-enabled sim card.

2.1.2. Acceptance criteria of the Vehicle Data Decoding and Processing Server Component:

- Receive Trip Data uploaded from the vehicle.
- Decode Trip Data: speed, timestamp, and engine RPM.
- Once the trip is complete, the server is automatically triggered to process data to calculate driving behavior.

2.1.3. Acceptance criteria of the Car Wallet Component:

- A transaction will be triggered automatically from the car wallet once the customer confirms the end of the trip.
- This transaction generates vehicle trip data to send to the smart contract

2.1.4. Acceptance criteria of the Web Application Component:

- The fleet manager can register a car which belongs to his fleet in the blockchain
- The fleet manager can see the history of the driving behavior stored in the blockchain
- The fleet manager is notified per Email and SMS when a new trip is done

2.1.5. Short term Platform Architecture:

As described above, the platform consists of four components, including the PeakChain Server. Please find below the designed short-term platform architecture.





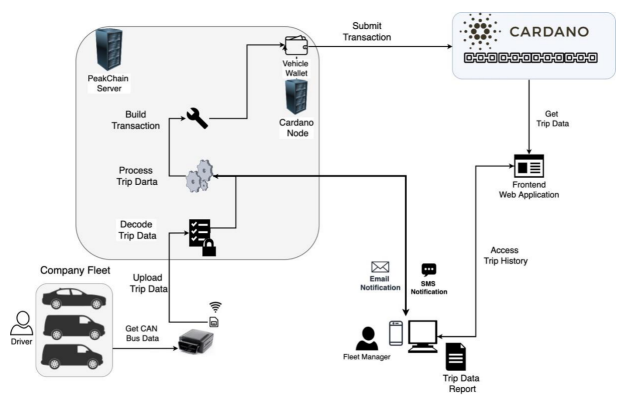


Figure 1: Fleet Management Mid-Term Architecture

2.1.6. Mid-term Platform Architecture:

Our goal is to deliver a fully decentralized solution. We are planning in the mid-term to build a car hardware wallet, which communicates directly to the blockchain. Decoding and processing data should also be realized by this hardware.

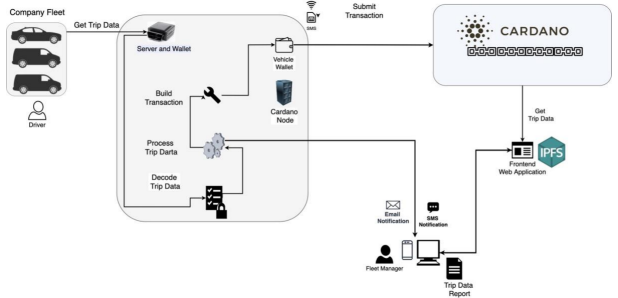


Figure 2: Fleet Management Mid-Term Architecture





3. Feasibility of the project:

To prove the feasibility of the project, we will describe our technical and management know-how and we will present an already implemented prototype

3.1. Technical and Management expertise:

We have the technical and management competencies to fully scale our operations, delivering an innovative solution. Please refer to the Sections:

- o 5.3 High Qualified Team
- o 8. PeakChain Team

3.2. Deployed Prototype:

To prove the technical feasibility of our project, we are working on a prototype. Most components are implemented and tested successfully.

This prototype will serve as the essential infrastructure for both proposed projects.

3.2.1. Hardware Component:

- We have implemented the prototype using a Volkswagen Passat as a testing vehicle.
- The hardware retrieves the CAN Bus data from our Testing Car successfully, including vehicle speed, engine RPM, and trip timestamp, and transmits it automatically to the Processing server once a trip ends.
- The hardware is successfully and securely connected to our server through the internet using a dedicated sim.
- Our VW Passat Testing Car connects to our servers and transmits CAN Bus data automatically after each trip using no third-party software or human interaction.

3.2.2. Vehicle Data Decoding and Processing Server Component

A server dedicated to decoding and processing vehicle data is set up, successfully communicating with our VW Passat testing car.

Once encoded car data are uploaded, a script is triggered automatically to run and decode speed, engine RPM and timestamp trip data.

3.2.3. Car Wallet Component:

A Cardano-node is running on our server, in turn opening the option to create a wallet. In this way, transactions could be easily triggered based on decoded speed data received from





4. Our Strategy:

The proposed Strategy entails:

4.1. Trust:

- Our expert team has significant experience, working on Connected Car Projects in the automobile industry for extensive periods.
- We are a transparent legal entity, a company called PeakSoft GmbH based in Wuppertal, Germany. For many years, we have been dedicated to delivering software development and software quality/test automation solutions.
- For more information, please refer to section 7 " An overview of PeakSoft GmbH, the company forming PeakChain".

4.2. Short Time to Market:

Our Strategy is to build and deliver high-tech, effective solutions through an incremental agile process.

4.3. "Highly" Prioritizing Quality:

Short time to market doesn't mean delivering features and hindering quality. We are ISTQB Certified, offering outstanding experience in software quality assurance and test automation. Consequently, quality will be our main focus.

5. How PeakChain will achieve that Vision:

5.1. We are Cardano believers and contributors:

- We actively contribute to the Cardano network and its decentralization and governance. Through our efforts, we have launched our Cardano Staking Pool: PeakChain Pool [PKCP]. For more information, please refer to the section, "11. How could you support us".
- We constantly learn and contribute to the Plutus Developer Community. We are indeed Plutus Pioneers.
- We are obviously ADA hodlers.

5.2. Company Credentials:

- We are a legal entity (company) based in Germany called PeakSoft GmbH. For more information, please refer to the section, "7. An overview of PeakSoft GmbH, the company forming PeakChain"
- We build our products in Germany, which is a world-leader for the automobile industry, helping us facilitate building collaborations with the automobile industry.





5.3. A Highly Qualified Team, offering:

- Significant experience in connected car projects through collaborating with the world-leading automobile car maker.
- We have robust software engineering experience.
- Excellent project management experience: our project manager is PMP Certified as well as Scrum Certifications.
- With distinguished software quality and test automation experience, we are ISTQB certified.
- We speak four languages: English, German, French and Arabic.

6. Why we have chosen Cardano:

We have chosen Cardano because we believe it is by far the best Smart Contract Blockchain. After all, Cardano:

- is the most decentralized Smart Contract Blockchain available.
- is built with the most capabilities to scale and could be used effectively in the industry as an alternative to centralized solutions.
- is developed with solid research and quality-oriented approaches.
- is an open platform supported by one of the biggest and strongest communities in the crypto space.
- has the most robust governance approach in the crypto space.

7. An overview of PeakSoft GmbH, the company forming PeakChain:

- PeakSoft GmbH is based in Wuppertal in Germany. The company was founded in 2019 by Oussama Benmahmoud, Software Quality Specialist, and Abderrahim Issaoui, a Software Engineer.
- We deliver Software Web Development and Software Quality Consulting Services.
- For more information, please visit our website: www.peak-soft.de
- You can find our company's legal information by visiting: https://peak-soft.de/impressum/





8. PeakChain Team:

Below is a list of all employees of PeakSoft GmbH. All team members are living and working in Germany:

Oussama Benmahmoud

- CEO and Co-Founder of PeakSoft GmbH
- Industrial Engineer
- Project Management and Software Quality Assurance
- Experience in Connected Car Projects by Volkswagen
- Plutus Pioneer
- LinkedIn: https://www.linkedin.com/in/oussama-benmahmoud-43693926/
- Twitter: @Oussbenma

Abderrahim Issaoui

- CTO and Co-Founder of PeakSoft GmbH
- Software Engineer
- Experience as Lead Frontend Developer
- Plutus Pioneer
- LinkedIn: https://www.linkedin.com/in/abderrahim-issaoui-b3149227/
- Twitter: @AbderrahimAiss

Habib Mokni

- Software Engineer
- Frontend Developer
- Linkedin: https://www.linkedin.com/in/habibmokni/

Mohammed Abdelali

- Electronic and Communication Engineer
- Software Quality Assurance Specialist
- Experience in Connected Car Projects by Volkswagen
- Linkedin: https://www.linkedin.com/in/mohammed-abdelali-290b7b101/

Neyla Issaoui

- Project Management Office
- Responsible for Administration, Accounting and Coordination Tasks
- LinkedIn: https://www.linkedin.com/in/neyla-issaoui-266534199/

Ramla Mahjoub

- Project Management Office
- Responsible for Administration, Accounting and Coordination Tasks
- LinkedIn: https://www.linkedin.com/in/ramla-mahjoub-25a1843b/
- Twitter: @Ramla28574924





9. Project Roles:

9.1. Project Manager:

- Oussama Benmahmoud
 - Certified Project Management Professional (PMP)[®]
 - Certified ITIL® IT Service Management Foundation Level
 - Certified Professional Scrum Master[™] I (PSM I)
 - o Certified Professional Scrum Master™ I (PSM I)

9.2. Plutus Blockchain Development:

- Abderrahim Issaoui
 - o Plutus Pioneer
- Oussama Benmahmoud
 - o Plutus Pioneer

9.3. Frontend Development:

- Abderrahim Issaoui
 - Lead Frontend Engineer
 - Long Experience in Software Development Projects
- Habib Mokni
 - Frontend Engineer

9.4. Connected Car Hardware Components and integration:

- Mohammed Abdelali
 - o Experience in Connected Car Projects with Volkswagen
- Oussama Benmahmoud
 - o Experience in Connected Car Projects with Volkswagen

9.5. Software Quality Assurance:

- Mohammed Abdelali:
 - Long experience in Software Quality Assurance
 - Certified ISTQB Foundation Level
- Oussama Benmahmoud
 - Long experience in Software Quality Assurance
 - Certified
 - ISTQB Foundation Level
 - ISTQB® Certified Tester Foundation Level, Extension Agile Tester
 - ISTQB® Certified Tester Advanced Level Test Analyst
 - ISTQB® Certified Tester Advanced Level Technical Test Analyst

9.6. Administration, Accounting and Coordination Tasks:

- Neyla Issaoui
- Ramla Mahjoub





10. Proposal Costs:

- The length of the first increment is three months.
- On a full-time basis, we will work in parallel on two projects, the Fleet Management Platform Development Project, and Carsharing Platform Development Project, because they utilize similar architecture and infrastructure. For more information, please refer to section **1.3.3 "Our Plan":**
- We will calculate the budget using a 50% Daily Workload for each Project Role.
- We should consider that the entire team is based in Germany, receiving their pay from our company PeakSoft GmbH.
- Employer Costs in Germany are relatively high compared to other countries. Please consider the same when evaluating the proposal.
- We calculate conservative costs compared to actual employer costs with similar experience in Germany.

• Estimated Monthly Budget

Name	Role	Budget in Euro	Budget in Dollars
Oussama	Manager and Plutus	2.500	2.800
Benmahmoud	Developer		
Abderrahim Issaoui	Frontend Engineer and	2.500	2.800
	Plutus Developer		
Habib Mokni	Frontend Developer	2.000	2.200
Mohammed Abdelali	Car Hardware	2.250	2.500
	Integration and Quality		
	Assurance		
Neyla Issaoui	Administration,	2500	2800
Ramla Mahjoub	Accounting and		
	Coordination Tasks		
	Total monthly budget	11.750 Euro	13.100 Dollars
		monthly	monthly

• Total Budget:

The total budget for the current proposal, considering a <u>three-month</u> delivery time, is **39.300 Dollars**.





11. How could you support us:

- Support our proposal in catalyst fund8.
- Delegate to our Staking Pool "PeakChain Pool". Please refer to the section, "PeakChain Pool" for more information.
- Share our projects and articles on your social media.
- Provide us with honest feedback.

12. Important Note:

- We have NOT issued Tokens and NFTs, and we are NOT selling any digital assets.
- We are NOT organizing any campaigns like Airdrops or Giveaways.
- We are NOT asking for any funds of any type from the community.
- We are asking for funds EXCLUSIVELY through project catalyst.

Unfortunately, the crypto space is overwhelmed with spam. It is vital that you remain aware of spam. Also, people may try to impersonate us by selling tokens or creating Giveaway or Airdrop campaigns.

Although this is our official position at the moment, if this Strategy changes, it will be discussed and decided alongside the Cardano community and communicated via PeakChain's official channels.

If you detect any suspicious activities or spam from people claiming to be from our brand, please contact us at contact@peak-soft.de

PeakSoft GmbH, the company behind the PeakChain brand, is a legal entity registered in Wuppertal, Germany. With that said, we reserve the right to pursue legal action against anyone that tries to spam the community or spread defamatory or incorrect information about the PeakChain brand.

13. Contact:

If you have questions, you can contact us via email at contact@peak-soft.de

