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1. Overview

Today, the software world requires developers from different disciplines to work together. Therefore, it has become a necessity to use platforms that allow source codes to be hosted and developed in a central system. At the same time, the remote working model, which is becoming popular day by day, makes such platforms indispensable.

With the development of the software world and the collaboration of worldwide developers, many platforms have emerged and these platforms have become a part of the business.

Although they have played a large role and contributed so much to today's open source code development, at the same time the dependence on these platforms is worrisome. Because centralized development platforms operating in the Web2 environment cannot provide sufficient guarantees for privacy, security, censorship or project ownership. There is no defense and control mechanism against malicious acts or negative developments around the world. When we consider this situation, it becomes clear that code can become vulnerable for both individual users and large-scale companies.

We can summarize the problems of centralized development platforms working in the Web2 environment as follows;

- **Security**
- **Privacy**
- **Censorship**
- **Ownership**
- **Single Point of Failure**



These problems indicate that a new technology must emerge for the software ecosystem.

With Devium, individual software developers, enterprise level companies and all stakeholders of the software ecosystem are not exposed to censorship or malicious use by any central structure, thanks to the decentralized platform created. They have a platform that is highly accessible, where ownership issues are completely eliminated, and where they are more free and in full control.

In addition to all these, the structure of existing platforms is not suitable for rapidly developing Web3 and Blockchain-based application development. The Devium platform also provides a suitable environment for both Web2 and Web3 Native application development.

Devium also offers an innovative technology for licensing open source and commercial codes using NFT and Blockchain technology.



2. Market

The global DevOps market experienced strong growth in the 2015-2020 period. DevOps refers to the development and operations that help increase the speed at which an organization delivers applications and provides better services to its customers. It improves the quality of application development, reduces time to market, includes security features, and allows breaking complex codebases into smaller, manageable segments. DevOps involves multiple cross-functional teams, including developers, business analysts, enterprise and software architects, line-of-business owners, QA practitioners, operations personnel, security professionals, suppliers and partners. This helps to quickly seize market opportunities, shorten the time to incorporate customer feedback, and change and advance the relationship by advocating for better communication and collaboration between different business units.

Various organizations and industries are shifting towards automated software distribution, which is more accurate, practical and has lower maintenance costs compared to manual procedures. Besides, emerging Artificial Intelligence (AI) and Machine Learning (ML) trends are also giving a positive momentum to the market. AI and ML process large amounts of information and help perform trivial tasks, allowing IT staff to do more targeted work and learn patterns, anticipate problems, and suggest solutions. Also, the increasing adoption of agile frameworks and cloud technologies and the digitization of businesses to automate business processes are some of the other factors driving market growth across the globe. Also, with the rapid spread of the Internet of Things (IoT), DevOps has gained popularity due to the interdependence of hardware and embedded software running on it. Going forward, it expects the global DevOps market to grow at a CAGR of approximately 21% over the 2021-2026 period.



2.1 Market in Numbers

The growing need for an efficient and well-maintained operational process, increased adoption of cloud computing with PaaS, and reduced downtime in software development lifecycles are driving the growth of the DevOps Market. Different organizations around the world are focusing on reducing the time and maintenance of the software development operation process. DevOps helps improve collaboration and synchronization between developers and reduces maintenance for the continuous development process.





3. Competitors

In line with today's technology and sectoral needs, there are many solutions that offer different solutions especially for medium and large-scale software teams as well as individual software developers. The frequency of use and the number of users of many different platforms that contain one or more of the solutions such as version control systems, Git platforms, DevOps platforms, code hosting platforms are increasing day by day.

With the increasing prevalence of the remote working culture, the developer roles within the software team becoming more specific with the developing technology, and the open source software culture becoming more and more widespread, the dependency on platforms is increasing day by day. However, the existing centralized structures of these platforms cause some problems as well as the solution they offer. At the same time, existing development platforms have structural problems in commercial software development, especially in Security and Ownership issues.

3.1 Mainstream Competitors

While talking about the overall size and growth potential of the market, it should be noted that traditional platforms generate the current market data. The current market consists of centralized systems such as Github, Gitlab, Bitbucket, Git developed on Web2 infrastructure. In particular, these platforms hold more than 60% of the market share in terms of number of users and revenue. These platforms generate income in the range of 150M – 350M USD per year. Again, the same platforms have user numbers between 10M and 50M. Apart from these mainstream platforms, there are dozens of platforms of various sizes. All of the existing solutions work in the Web2 environment.



Therefore, in addition to the problems arising from the centralized structure, widely used development platforms are not suitable for development in accordance with the Web3 environment. In parallel with the developing blockchain and Web3 needs, the need for a Web3 native platform is increasing day by day. The Devium platform enables native application development on Web3, and also enables application development in Web2 environment within the same platform. Thanks to its decentralized structure, it will eliminate all the problems caused by the centralized structure.

If we think in terms of the market, the market is growing rapidly and the technology is differentiating. In the rapidly growing software development market, the Devium platform aims to be an innovative alternative to all existing solutions, as well as an indispensable platform for the software ecosystem for Web3 technologies.

3.2 Web3 Competitors

It is inevitable that the development platforms, which are widely used and one of the most basic needs of the software development ecosystem, will also undergo a transformation due to the decentralization phenomenon that is increasing in popularity day by day. Today, there is no software development platform in use for applications such as DeFi, DAO, Metaverse, NFT, which are increasing in popularity, in accordance with Web3 principles and blockchain infrastructure. The emergence and dissemination of structures that provide new and different services in this field will be one of the topics of interest.

There is no alternative Web3 platform to the widely used platforms such as Github, Git, Gtlab, Bitbucket yet.



Radicle (RAD), a Web3-based application development platform, is currently active in this field with its stable version. Radicle platform is a peer-to-peer git-based code sharing focused platform for its users. As a basic principle, it is a platform that hosts the repository created by the users in the Web3 environment and shares it with another user via smart contracts. It received 12M USD seed investments and realized 25M USD ICO in 2021. According to Coinmarketcap data, its current FDMC value is 500M USD and it is in 307th place in the rankings.

Although it has common features with the Devium platform in terms of Web3 and git-based code collaboration on the basis of the Radicle project, it is a more comprehensive project due to the Devium usage area and the features it will offer to the developers.

Recently, in a new project called Tea.xyz, platform information that it will prepare for software developers for similar purposes has been shared. According to the information received from open sources, the platform to be prepared is a version control and application development platform that works with Git principles. Tea.xyz has recently invested 8M USD as Seed Investment under the leadership of BinanceLabs. Since the whitepaper and roadmap of the project have not been published yet, there is no definite information about when it will be implemented.

3.3 Competitive Advantages

The Devium platform has great potential as an alternative to the existing Web2 based platforms that are widely used in the software ecosystem, as well as not having any competitors that are actively used on the Web3 side.



It will be a native ready-to-use platform for Web3 applications, which are increasingly used and popular, whereas existing Web2-based development platforms, which have all the problems caused by the centralized structure, are not structurally compatible with Web3. The fact that these platforms may become potential competitors on the Web3 side with the decision they will take can of course be seen as an important threat, but due to the high number of users and the repositories of these users, the transformation of the huge data on the platform is more than difficult.

The Devium platform, designed with the Web3 first principle, is also a cross platform that will allow development in accordance with Web2 principles and will provide an infrastructure that will allow its users to transition from Web2 to Web3. With the publication of the platform on the mainnet, it will also provide its users with applications that will facilitate their migration from widely used platforms.



4. Problem

Security

The source code repositories on centralized platforms are at risk of unauthorized people's modification if their security is compromised. Malicious actors can modify the git repositories to include commits that can cause harm to the users. This can be fixed easily in blockchain since all the modifications in blockchain have to be signed by the repository owner or the members with access to that repository.

Privacy

We do not know how popular decentralized platforms use our data and how sensitive they are to our privacy. We use all platforms without knowing how they work and how they benefit from our source code. They can change the terms without informing the users and act according to the terms they have changed. We believe this freedom should be in users, not platforms.

Censorship

Centralized platforms thrive on monopoly, which leads to easy censorship. Thus, GitHub's weakness is the ability for stakeholders to censor anything they see fit, at the detriment of developers. Due to the monopoly and heavy concentration of developers on GitHub, it is easy for Countries and governments to target GitHub to serve their political agenda.



GitHub, in its run, has been the target of censorship from governments of many countries, including China, India, Russia, and Turkey, using many methods like local Internet service provider blocks and denial-of-service attacks on GitHub's servers. GitHub has been eventually unblocked after backlash from users and technology businesses or compliance from GitHub in all of these cases.

Another prominent example of the censorship problem can be seen in how the Chinese government has targeted GitHub. The Chinese government, well-known for its censorship of foreign services, has seen an explosion in open source development. The centralization of GitHub has allowed China to pinpoint and attack GitHub in several ways.

Ownership

One of the important problems in central platforms is project ownership. As a result of the source codes carried out on the client server or transferred to the client server during the job delivery, the developers have difficulties in proving their ownership of the project. Traditional agreements and the terms within the scope of these agreements are not sufficient for both developers and product buyers. Smart contract and timestamp emerge as a solution as a result of these problems.

The fact that developers and product/service buyers feel secure and create added value in a carefree manner will also affect the quality of business processes.



Single Point of Failure

When you have all your code on a centralized platform, there's a single point of failure. That means that if they suffer a catastrophic event (like getting hacked, or there is a data leak, or they go bankrupt or announce that they're shutting down), all your code could be lost.

The many service interruptions of the popular platform, GitHub, have shown that such a scenario is possible, and GitHub has a single point of failure.

By design of the platforms, each developer has a full copy of the repository. This means that there's little risk of data loss for a company that uses a service like GitHub. The problem arises when GitHub has been worked into the core of several companies' development processes.

For example, companies that have developers work locally and push their code to GitHub for deploys have no control over the infrastructure on which their code resides. If they wish to do a deployment, but GitHub is down, they are unable to deploy their code.



5. Product & Solutions

Devium is a %100 Web2 compatible application development platform built using Web3 protocols, decentralized and developed with Web3 first principles. Devium hosts all the needs of all stakeholders of the ecosystem in the software development process for a decentralized structure, as well as providing solutions with innovative technologies for post-development source code licensing and ownership.

Decentralized: There will be no central authority on Devium. Developers can develop their projects freely without any permission or control.

Security & Privacy: Devium will be secured with public-key encryption and privacy will be preserved. Thus, it will be resistant to unauthorized use and hacking.

No Censorship: There is no central authority in Devium. Therefore, there is no ultimate power that can eliminate the repository.

Ownership: When the user creates a repository on the Devium platform, the owner of this project becomes the person who created the project with smart contracts. Regardless of whether the project is public or private, the public key always protects the ownership of the project owner, even if the project collaborated with other users.

No Single Point of Failure: Problems experienced due to any interruption or access problem in the central system in existing platforms will be more stable and higher accessible with the Web3-based development of the Devium platform and the decentralized network.



Web3 Native: Devium platform Web3 first is being developed, with Web3 application developers will be able to develop completely in accordance with the systems in which the platform is integrated.

Cross Platform: In addition to being native to Devium Web3, it is a cross platform where users can develop applications in accordance with the Web2 environment.

Version Control System: Developers using the Devium platform allow them to monitor the changes in their code in the Web3 environment with the Distributed Version Control System, while improving the collaboration and communication between team members.

Permanent Storage: We will provide our users with the opportunity to store their projects permanently by using Blockchain technology and integrating with IPFS platforms.

Code Hosting: We will ensure that platform users host their source codes in Web2 or Web3 environment in accordance with their project type and preferences.

DevOps Platform: Devium platform supports CI/CD integration, developers will be able to directly integrate their applications developed using the platform.

Project Management: Users can manage their projects with tools that work in accordance with Agile/Scrum/Kanban principles, which are ready for development teams and integrated with the Platform, without the need for any project management platform.



Online Code Editor: With the online code editor to be prepared, like Remix, developers will be able to develop directly on the platform with the software languages supported by the platform, with just an internet browser, without being dependent on any IDE.

Test Environment: Developers will be able to test their applications directly from the platform through the programming languages and integrated infrastructures supported by the platform.

Source Code to NFT: With the modules developed within the Devium platform, the Developers can convert the source codes they have hosted and finalized on the platform directly to NFT within the platform and host them in their wallets.

Licensing: Platform users can directly apply for open source or commercial licenses for their projects, and license the source codes they have converted to NFT.

Easy Migration: We are aware of how difficult and costly it is to convert to a new platform for users who have adapted their projects and teams to existing common platforms. With the migration packages we will prepare, we will enable the teams to easily migrate their projects to the Devium platform.

5.1 What makes Devium unique?

All of the existing development platforms, which are used extensively in the software development ecosystem and whose importance is increasing, operate with Web2 principles. Web3 and blockchain projects are also growing wildly, whereas existing platforms are unable to meet the needs of these projects.

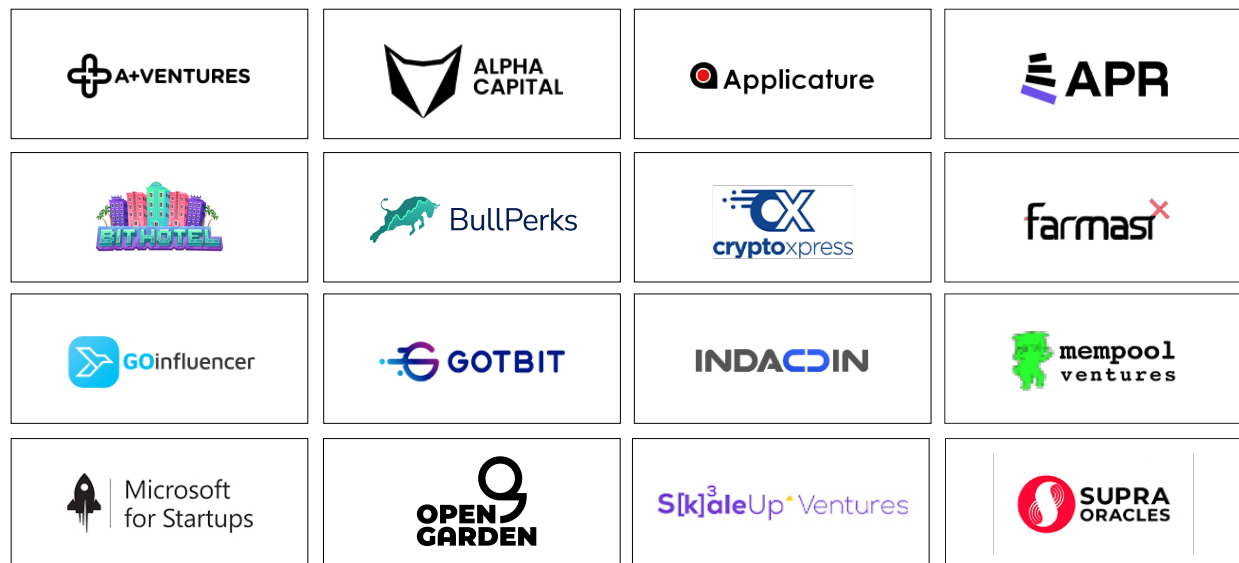


The need for a fully compatible development platform for rapidly developing Web3 and blockchain projects is increasing day by day.

The Devium Platform also provides decentralized solutions for Web2 application developers, and will contribute to the solution of many problems experienced due to the centralized nature of existing platforms.

Unlike all existing platforms, Devium platform is a Web3-based, decentralized software development platform that contains all the features that software developers needs. The decentralized structure that will come to life with the platform will also create new opportunities for the software ecosystem. A new approach such as hosting the source code as NFT, storing and transferring it in users' own wallets, creating an open source code or commercial license will also create new opportunities for developers with the Devium platform.

5.2 Partners & Backers





6. Devium (DEVI) Token

Devium (DEVI) Token was created to position itself as the currency of the software development world, apart from in-platform uses, membership packages and similar usage areas.

6.1 What Is Devium Used For?

DEVI is an ERC-20 utility token built on the Ethereum blockchain that serves as an essential part of the Devium platform. DEVI is working on establishing key mechanics that makes it intrinsically tied to the Devium platform and its value. DEVI has the following uses:

Access the Devium Platform: Users will start using the platform with the free plan, but certain levels and certain transactions will not be included in the free plan. For this reason, premium services and large projects as a load will be charged by DEVI from users for services.

NFT fees: GAS FEES and commissions that will occur in the process of creating the NFT of the source code or in the transfer of these NFTs will be received with DEVI.

Licensing: In the licensing process of the user's source code, the fees to be incurred according to the project size or licensing type will be collected with DEVI.

Market Transactions: Fees will be charged with DEVI for transactions such as product sales or usage rights on the platform.



Foundation: The role of the Foundation is to support the ecosystem of the Devium, offering grants to incentivize high quality projects, hackathons, webinars, education programs.

6.2 What do we plan next?

As a team, we know that we have a long, game-changing road ahead of us. In short, they can increase their efficiency in all processes from the idea stage to the economy, where individual software developers, institutions at all levels, idea owners, content developers, all creative stakeholders of the industry can create their own projects, share with other team members, develop, monetize, license, from a single platform in the software industry. We will create a platform that is safe and scaleable.

With our experienced and expert senior team, we will realize our developments that make up our strong roadmap, and we will rapidly move towards the next step. As we achieve the milestones we have planned with our products and services that will open up new opportunities in the software ecosystem and support up-to-date technology, we will assume even more important roles in the ecosystem with our visionary goals.

In the short term, we will complete the MVP of the Devium Platform, complete our partnerships on the technology side, determine our roadmap for the concept and complete the DEVI pre-sale process. This will be complemented with the DEVI public launch. As such, we expect to have DEVI available for individuals and corporations in order to increase liquidity and availability of it with the main purpose to collaborate with the community growth and ecosystem flow.



With the growth of our community and the adaptation of the software industry to the platform, we have a dream that DEVI will turn into a currency for the ecosystem.

We envision a platform where project owners can monetize their own products on the platform, where applications and licenses can be sold on the market on the platform, and where developers and especially remote team members receive their fees directly as DEVI via the platform. Our first priority is to move forward as we planned on the roadmap and to achieve milestones. When the development of the community and the spread of the platform reach a certain level, we will include our new targets, which will include new features that complement the platform and the ecosystem, in our roadmap.

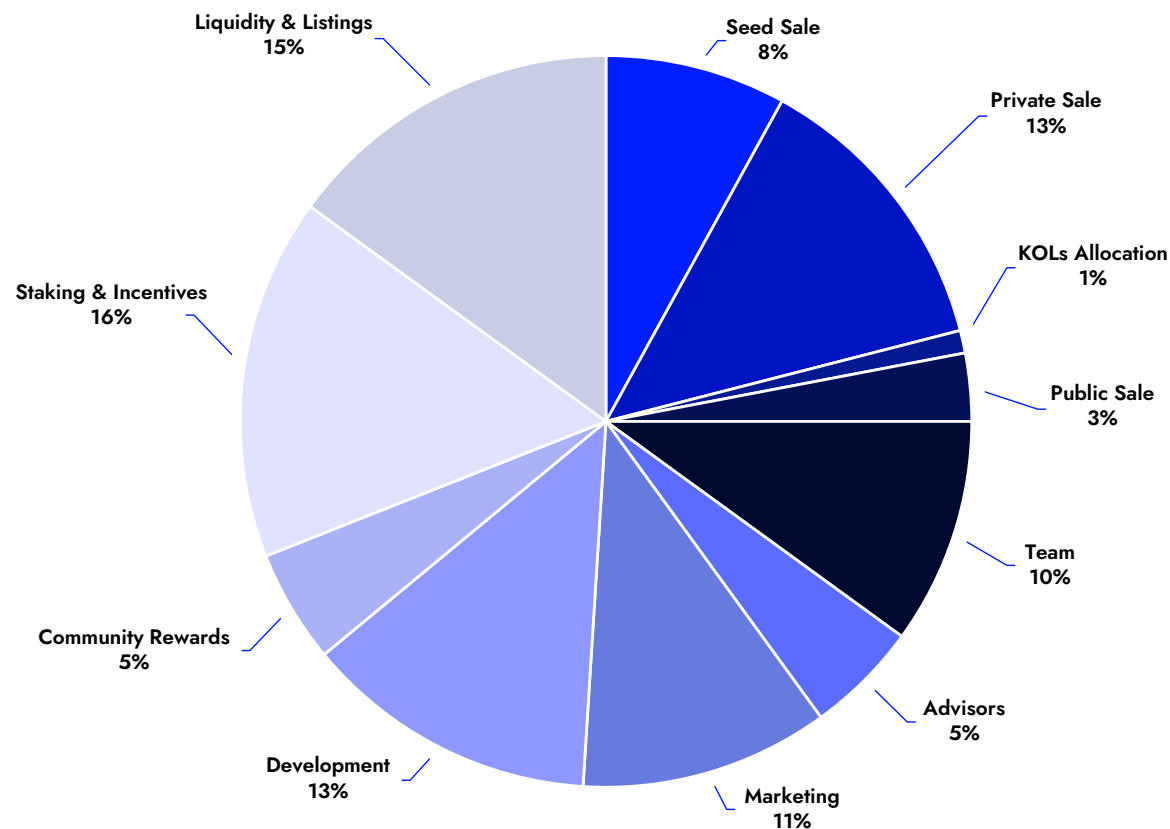


6.3 Tokenomics

Token Informations

Ticker DEVI	Total Token Supply 1,000,000,000	Initial Market Cap \$693,000
Listing Price \$0,030	Blockchain ERC-20	Decimal 18

Token Distribution





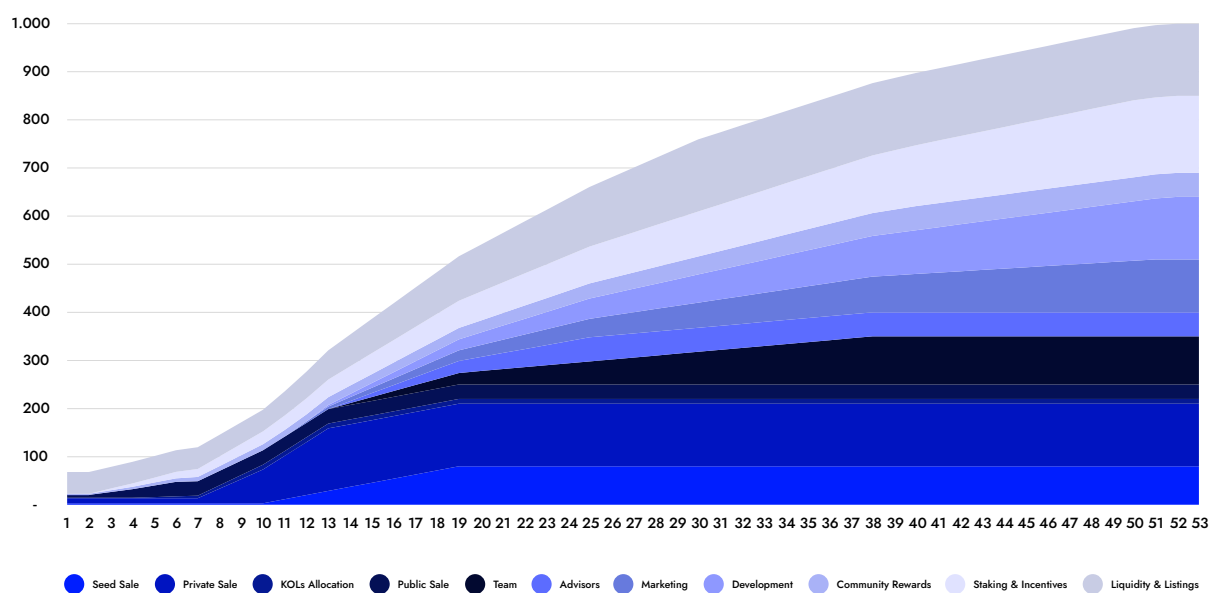
6.4 Release of Schedule

Vesting Plan

	Distribution	TGE	(months) Cliff	(months) Vesting	Price	FDV	Funds to Raise
Seed Sale	8%	4%	9	9	\$0.018	\$18,000,000	\$1,440,000
Private Sale	13%	8%	6	6	\$0.024	\$24,000,000	\$3,120,000
KOLs Allocation	1%	10%	3	6	\$0.025	\$25,000,000	\$250,000
Public Sale	3%	20%	1	4	\$0.030	\$30,000,000	\$900,000
Team	10%	-	12	25	-	-	-
Advisors	5%	-	12	12	-	-	-
Marketing	11%	-	10	40	-	-	-
Development	13%	-	11	40	-	-	-
Community Rewards	5%	5%	1	38	-	-	-
Staking & Incentives	16%	-	1	48	-	-	-
Liquidity & Listings	15%	30%	9	20	-	-	-

TOTAL FUNDRAISING: \$4,695,000

Release of Schedule





7. Projections

7.1 Seed & Private Investment

At the strategic investments period, Devium is aiming to raise around USD 1,440,000 during the Seed Sale (8% of total token supply) and USD 3,120,000 during the Private Sale from strategic investors like VCs and KOLs.

7.2 Initial Exchange Offerings

Devium is aiming to raise around USD 900,000 during the Public Sale, through the allocation of 3% of the total supply of DEVI. There shall not be a soft cap and therefore there will be no refunds made of funds.

7.3 Use of Funds

Fundraised budget from the pre-sale process will be used as below:

Technology & Products	%50
Marketing & Advertisements	%30
Operations & Finance	%10



7.4 User Growth

The Devium platform aims to reach the entire software development ecosystem, which includes many users of different scales, such as individual software developers, agencies, enterprise-level software companies. We know that developing the community cannot be done with the right marketing activities alone. We are committed to ensuring that customer satisfaction, especially to our technology-focused target audience, will always be our first goal, by offering a stable, scalable, and a platform that includes the highest level of modern technology services. We will always be in communication and interaction with our community through all communication channels, with a planned and continuous marketing plan. In addition, we will implement different programs in order to reach our target audiences in different segments.

Webinars: By constantly organizing webinars for our users, we will ensure the adaptation of the community to the platform, while providing information and training to our community about new developments that have been completed or will be launched soon. We will support developers with activities such as giveback and airdrop.

Developer Summits: In line with the demands of our community, we will organize summits for software developers at different locations at regular intervals. We will enable our developer community to participate in the platform by organizing hackathon and grant programs.

Partnership Programs: We will offer partnership programs, especially for startups, who develop using our platform. We will create grant programs for innovative startups or ideas that we think will develop rapidly that join our community.



Free Tiers: We will have different free tier applications according to the user segment. We will ensure the adaptation to our platform by providing support to the projects, especially in a way that will be limited to the quotas and periods that we will determine at the enterprise level.

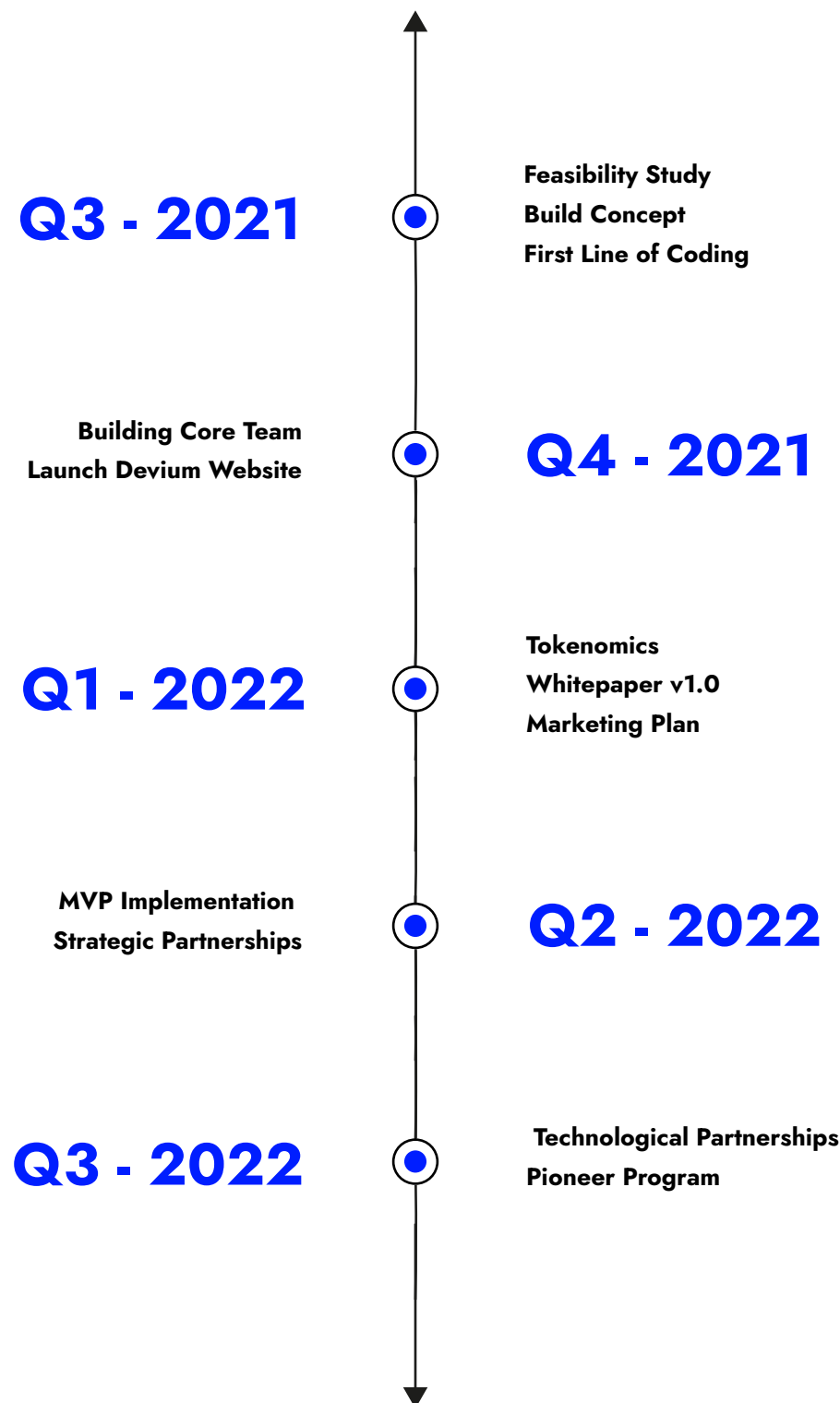
Devium Summits: In order to increase the awareness of rapidly developing web3 and blockchain, we will organize summits on different topics (NFT, Metaverse, Security, etc.) and locations every 3 months, and we will include participants who contribute to the ecosystem within the sector as speakers. We will offer the participation of a certain number of Platform users to the summit free of charge. At the summits, we will also ensure that the community and participants are informed about the case studies we have created with the projects in our partner program.

Pioneer Program: With the launch of our platform on the testnet, we will launch a pioneer program with medium-sized teams and individual developers. We will enable them to develop their projects on the Devium platform, and with this program, we will make security and performance improvements to our platform. By creating a Bounty Hunters program, we will improve our mistakes and weak points with feedback from our users.

Regional Sales Teams: With the migration of Devium Platform to Mainnet, we will establish regional sales offices and teams. First of all, we will quickly activate our offices in 4 Regions, Istanbul (MENA), London (EUROPE), San Francisco (NALA), Singapore (ASIA). With these teams, which will prepare special agreements with large-scale and enterprise-level companies in the region, we will provide cooperation for companies to continue their projects on the Devium platform during their transition to Web3 and blockchain.



8. Roadmap







9. Founders

Latif Vardar | CEO & CTO

For more than 20 years, Latif has worked as a CTO in companies on a global scale, as well as a manager in the establishment and development processes of leading companies in Turkey's own sector. He has the experience of managing more than 300 teams at the same time in systems with over 20 million users. Apart from traditional software, he has expertise in areas such as AI and Robotics. Latif, who has been developing on Blockchain architecture since 2018, is responsible for the technological processes of the Devium project, of which he has been a partner since 2021, with the experience he gained.

Turan Can Ekmekçi | CMO & CCO

Turan Can has taken an active role as a manager in the marketing activities of many local and global companies in the field of cyber security, technology and e-commerce for about 10 years. In addition to leading many award-winning PR campaigns, he is experienced in creating marketing budgets, establishing competent teams and establishing the right collaborations with third party companies. Since 2019, he has been closely interested in Blockchain and crypto exchange and has turned his focus to these issues. He is responsible for the marketing activities of the Devium project, of which he has been a partner since 2021.

Bülent Kaplan | CFO & COO

Bülent has been operating in the software industry as a manager and operations manager for more than 20 years. He played an active role in determining the business models of numerous technological start-ups, preparing their financial projections and managing their operation processes. He currently provides consultancy to many companies on a local and global scale. Since 2018, he has been conducting research on crypto exchanges and blockchain technology and has been advising new startups. He is responsible for the operational and financial processes of the Devium project, of which he has been a partner since 2021.



10. Core Team



Muzaffer Diler
Team Manager



Faik Yıldırım
Software Developer



Serkan Akçay
Software Developer



Hande Aytuğel
Product Owner



Yağmur Birdinç
Frontend Developer



Erinç Yücel
Frontend Developer



Gözde Bulut
Full-Stack Developer



İlker Elal
IR Manager



Batuhan Arslan
Business Development



Yağız Aklaşlıoğlu
Corporate Relations



Kaan Güzel
Sales Manager



Mert Demir
Head of Community

Advisors



Ali Şimşek
Alpha Capital



Salma El-Hariry
SkaleUp Ventures



Emre Tuna
FarnasiX



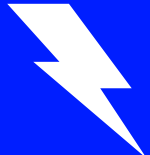
Guilherme Jovanovic
Indacoin



Nedas Vilkas
A+ Ventures



CryptoXpress
CryptoXpress



Join community and be a part of the future!

Become part of the community intent on building
the world of decentralized software.

Let's redesign the future together!

...

www.devium.network

