

Bringing ERP to Web3

Whitepaper



OBIUS

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Every company sells a product or service. In the process, there are many interactions with a wide variety of different actors. A regular sale involves suppliers, manufacturers, brokers, sales representatives, logistics service providers, sellers, and buyers. There is a lot of communication, and exchange of data. Companies are therefore concerned about what the optimal workflow should look like to manage resources as efficiently as possible. This workflow must be mapped to keep track of the processes. This is best achieved using enterprise resource planning (ERP) software, which allows employees to manage, create and edit a company's master data and documents. Every transaction that takes place in a business is noted there.

With over 213 million taxable businesses worldwide, the demand for an ERP solution is very high. Every business needs a suitable solution, which has to be individually tailored but should be as standardized as possible to reduce implementation costs. This led to a highly concentrated market with only a handful of providers worldwide, like SAP or Oracle.

As industrialization grows, so does the need for more customized programs as industries become more specific. Many markets that will need an ERP system in 10 years do not exist today - also involve a higher diversity of business models compared to the classic supply chain-driven physical product – source, manufacture and sell. This development will not stop with the increasing predicted economic growth but will increase exponentially in the coming years!

What is ERP ?

Enterprise resource planning (ERP) is a type of software that companies utilize to manage day-to-day business activities such as finances, buying and selling, project management, risk management and compliance. An ERP system includes performance management and software that helps plan, budget, predict and report a company's financial results.

ERP systems tie together separate business processes into one powerful system and enable the data flow between departments. By collecting the company's shared transactional data from multiple sources, ERP systems eliminate data duplication and provide data integrity with a single source of truth.

ERP systems are essential for managing thousands of businesses of all sizes and in industries, including start-ups and crypto companies. For today's companies, ERP is essential if they try to compete in the modern marketplace.

● Top Five ERP Modules



What is the Hypergraph?

Constellation's Hypergraph is a feeless and decentralized network connecting real-world businesses with distributed ledger technology. Furthermore, the Hypergraph is technically scalable because it leverages a decentralized graph base database (Directed Acyclic Graph) and topological ordering needed for data processing and media serving. Constellation's consensus mechanism runs two consensus mechanisms in parallel to ensure speed and security.

The Hypergraph is the only decentralized network that can support the speed, safety and immutability needed for the online serving and transferability of media between network participants. The following document outlines a new standard of ERP-Software that improves efficiency, lowers costs, prevents fraud, increases transparency and is only possible on the Hypergraph.

Trends in Future ERP

Moving To Cloud:

Some companies are already utilizing cloud-based ERP. Nowadays, more and more companies, especially smaller and mid-size companies, are moving to this kind of solution. That primarily benefits small companies, such as start-ups and Web3 companies. Cloud-based allows small companies to utilize an ERP system they couldn't otherwise handle to maintain.

The Internet of Things (IoT):

IoT improves asset management, allows greater efficiency, improved forecasting, real-time business insights, enhanced communication, improved business intelligence, and more. With a growing IoT presence in the business world, led by customer demand, IoT integration will increase its presence everywhere within the ERP software industry and become an asset for ERP software buyers.

Advanced technologies:

As ERP buyer interest grows, buyers are more interested in new technology, such as AI predictive analytics and IoT. They want processes that will proactively help them, such as predictive forecasting and inventory planning. In the future, IoT will have a lot of integration with ERP systems.

Personal Solutions:

Companies will increasingly demand personal ERP solutions tailored to their industry. Individual tasks require a customizable environment.

Digital transformation and ECommerce:

2022 has seen a rise in ECommerce and digital transformations. [Globe Newswire](#) predicts the global B2B eCommerce market will hit \$18.5 trillion by 2026.

The Future of ERP

Like all systems, ERP must evolve to compete with the demands of an ever more complex market. There are many ways how ERP is evolving:

01

Companies want flexibility and ease of use. ERP systems are responding with easily extendable platforms that match the needs of individual companies; that are easy to understand without a need to understand much about how ERP systems work. ERP systems will also integrate with productivity platforms that people already use, like Teams, Slack, and Zoom.

02

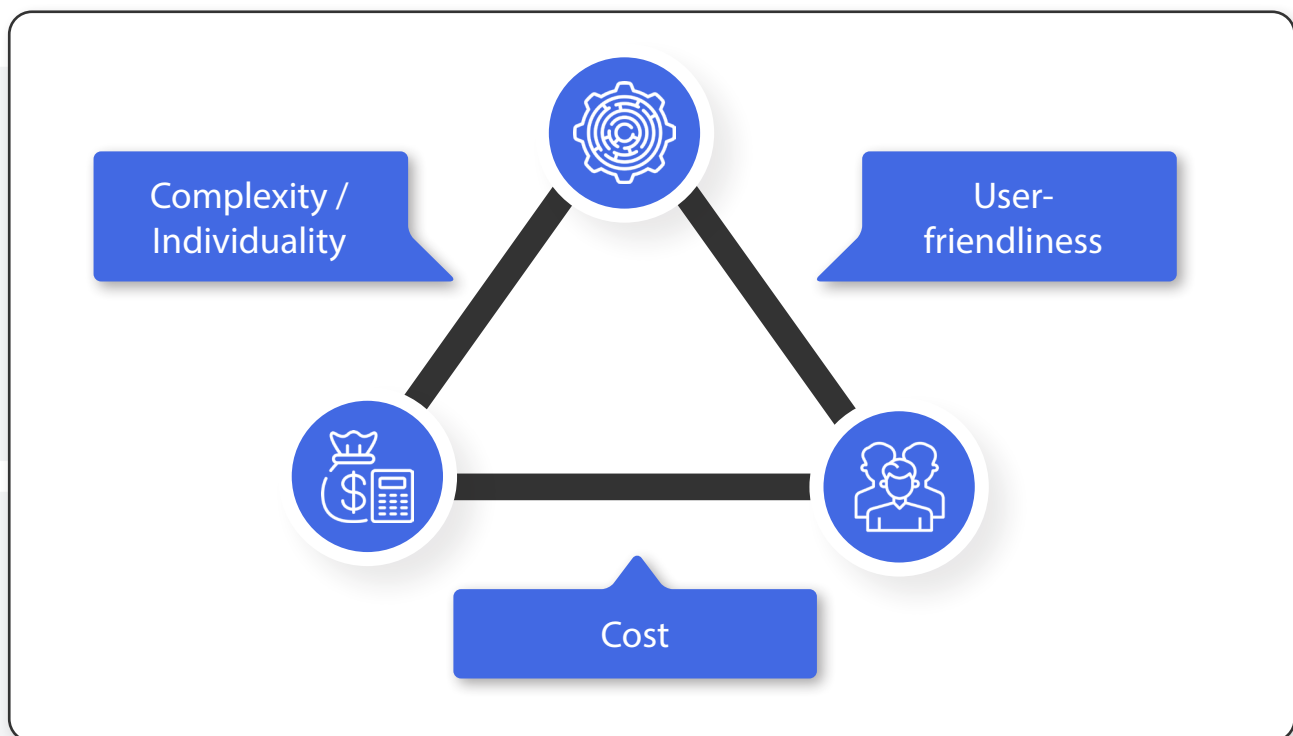
Human/ERP interaction- ERP systems are set to become more user-friendly, with digital assistants programmed to help within focused parameters.

03

SaaS (Software as a Service) is the way of the future. More and more companies are moving to SaaS; eventually, all companies may use SaaS.

The future of the enterprise resource planning industry for start-up companies and Web3 businesses is an ALL-IN-ONE solution. All important modules must be present to be applied to any area. In addition, the highest degree of customizability is required since different industries operate similarly at the core but very different in some processes.

Many aspects get easily neglected by current solutions based on the Trilemma of merchandise management. Existing software has problems harmonizing the following aspects:



02 Problems

Problems caused by ERP Software today

When ERP software does not function correctly, it directly impacts the company's productivity. There is a risk of creating a bottleneck that makes even simple processes significantly more time-consuming and slower. In addition, customer satisfaction suffers because orders cannot be fulfilled as efficiently as normally possible. Competitiveness suffers because other market players spend resources on optimizing their document flow.

For smaller companies and specifically start-ups, there is another problem: not having an ERP system in the first place. Most existing solutions are built on monolithic software architecture from times when the only known business model was to manufacture a good and sell it at a specific price. That paradigm has changed with the advent of software products and digital solutions. There is a greater variety of services, processes, and payment models that are not natively built into ERP systems. Moreover, they are simply too inflexible and expensive for small companies.

With current ERP, a company remains significantly below its potential:



SYMBIOSIS OF FUNCTIONALITIES

Current ERP programs are a patchwork of individual modules and functions that are not coordinated. When the manufacturer releases a new version, the new features are usually only programmed "on top" and do not fit into the overall architecture of the software. Thus, components are immature or are missing entirely. Sometimes several applications must be run in parallel to be able to use all the desired features.

External companies take advantage of this and offer expensive add-ons with features that should be natively included. For this, additional license fees must be paid, creating a dependency relationship. Especially revision security is a legally necessary topic for every company but is rarely provided by an ERP company.



STAFF PRODUCTIVITY

- The staff is less efficient. An inefficient workflow costs a company from 20% to 30% of its revenue annually. A HubSpot report found that this lost productivity costs U.S. businesses a shocking 1.8 trillion dollars yearly. One reason for this loss is that employees need extensive training on several different platforms. Even after this training, the work steps are so difficult to execute that staff may only partially understand them. This results in routine tasks taking a lot of time, not due to staff's inability, but due to a confusing and counterintuitive user interface. Within the software, there are often minimal ways to get help. External companies take advantage of this to sell expensive training, but even with this expensive professional training, employees are overloaded with knowledge in a short period and cannot gain any practical experience. This kind of knowledge transfer is not comparable to several weeks in which the user operates the platform himself.

The staff's lack of understanding of how to utilize the separate systems often results in incorrect entries being made and inaccurate data being processed. Even if the error is immediately noticed during the subsequent process, the employee has to correct the error. This results in time loss for the order. It costs the company money and leads to the employee becoming dissatisfied with software he cannot utilize to the best of his abilities. It gets even more dramatic if the error remains undetected. The customer receives an incorrect order which leads to customer dissatisfaction and possible loss of customers. In the worst-case scenario, data entered incorrectly may violate legal requirements and leave the company vulnerable to prosecution. Furthermore, articles missing during an inventory, or irregularities in invoices can lead to the company being accused of malpractice. Correcting the error will cost significant amounts of money, time and effort. Apart from the legal consequences of being criminally negligent.



SERVER EFFICIENCY

- Existing servers are susceptible to transaction errors. Hardware is a valuable factor. Purchasing ERP software is often accompanied by acquiring a local database server. This is where the data is stored and managed. The server is integrated into the network and must be accessible to every computer. That requires high acquisition costs and a server room to store the hardware. This is additionally susceptible to damage, wear, corrosion or fire. External companies use the opportunity to rent out hardware or offer insurance for servers. Even if it first helps the companies to lease the hardware, they pay more than necessary to run a database in the long run.

Especially in the case of larger servers, several specialists are often needed to look after the systems, maintain them and apply updates. Connecting the servers to the network and updating them occasionally is not enough. Data backups must be performed regularly. A balance must be struck between interval, cost, risk, and effort. Each update or data import requires a backup.

It can also happen that the server can handle everyday traffic but reaches its limits in special situations. For example, suppose a particularly sales-intensive day such as "Black Friday" is approaching. In that case, downtimes or the total loss of orders can occur during the hours when a particularly large number of users place an order. Even if the server is designed for such situations, it is overqualified the rest of the time and the computing power is not needed. In either scenario, it means the company either loses orders or performance due to downtime or pays for high-end hardware that is not required most of the time.



DATA SECURITY

- Data security is also a relevant factor. Larger companies quickly become the target of hacker attacks to steal data, cripple the business or carry out blackmail using ransomware. This can happen due to unknowing employees interacting with malicious code files. On the other hand, if this process is treated too restrictively, the process takes longer and becomes cumbersome

That leads to purchasing external anti-virus software and becoming dependent on fees, updates, and support from third-party vendors.



OVERLOOKING THE BLOCKCHAIN EVOLUTION

- One sector in which the ERP market is currently not paying attention is the Web3 industry. The Web3 industry is growing exponentially and is playing an increasingly important role in the market. Most Web3 companies do not sell a classic product but generate money through staking, yield farming or fees charged for services. The focus is not on a typical workflow but on other aspects. For example, it is important to keep track of the treasury, manage NFTs or execute smart contracts in an automated way.

This results in growing companies not operating as efficiently as they could. Often, freeware is pushed to the max, or several incompatible software solutions are used to cover all areas.

Especially Web3 companies have no place in this market yet. Many companies, therefore, have to take detours or stay out of this market completely because they can't find a suitable solution for themselves.

03 Opportunity

The current problems leave an enormous gap in the market. Commodity management is a multi-billion-dollar industry. The global market generated almost \$44 billion in 2020 and is estimated to reach \$117 billion by 2030. Not only is the traditional market very significant, but the start-up niche and Web3 industry are valuable players in modern times.

The Web3 space alone was valued at over \$1.5 trillion and is still completely underserved with suitable ERP tools.

In 2022, the United States will be the leading country with over 71,000 start-ups. Most of these are in the Fintech (Financial technology) industry.

There is a huge underserved market for ERP-Software and only a small percentage of these industries would add tremendous value to our ecosystem.

Companies are increasingly adopting solutions to reduce costs and improve their business processes. It has never been so important to acquire the best solution tool to enable healthy company growth.

Especially start-up and Web3 companies are interesting for our go-to-market, as they are in dire need of a suitable solution that is affordable and matches their requirements. Existing ERP solutions simply do not cut it for these companies.

It is estimated that global app expenditure could reach \$226.9 billion by 2022, which makes it a significant portion of the market size. Investing in a cloud-based ERP must be on every company's shortlist to consider.

Cloud app expenditure could reach \$226.9 billion by 2022.

Source: Learn Hub

04 Solution

To address these problems, Obius is changing the whole market with an all-in-one, Web3-based ERP software where every company can find its place. The mistakes that have existed for decades will be holistically eliminated with an innovative and efficient solution.

The unique functions of our ERP software make it superior to any other technology available. Our All-In-One Solution revolutionizes how you do business by optimizing all your processes into one adaptive system. The business gains the edge it needs to compete in an ever more complex market. Only Obius Software is flexible enough to deal with the demand of the modern market.

Whether you're just starting your business and want to ensure you get the right software solution from the start or are looking to upgrade your existing system, our pioneering software is the perfect fit for your company.

Even the basic version offers more modules and features than current ERP applications. Revision security is already natively available via the Hypergraph network and is by no means an external add-on that makes you dependent on a third party. All transactions are permanently stored and can be traced back to the millisecond if needed. It can never happen that a transaction disappears after the fact. This can also be proven in court, should a dispute arise in which audibility is a factor.

If a company has a requirement that is so unique that it does not yet exist, it is possible to program this add-on yourself and integrate it into the system. If one decides to release this, it can generate additional income when the add-on is sold through the marketplace. The \$OBS Token is used to gain access to the whole ecosystem of Obius and use it with functionality.

Some of our benefits include:

1 Crypto Warehouse - Space for Web3 and Crypto

We build an additional module for crypto management to give the Web3 industry and crypto companies the necessary features. The Crypto Warehouse keeps track of all wallets of a company, lets them manage transactions, and enables the execution of smart contracts for processes like payrolls. Through the Crypto Warehouse, Web3 crypto companies get access to the benefits of the commodity management industry. No matter in which form you want to manage your cryptocurrencies and wallets, many features are offered to keep an overview of the transactions. Web3 companies and start-ups are taken seriously and don't fail due to a barrier to entry, where it's not worth using the software until a certain number of employees have joined the company. Thus, Web3 companies that previously did not have suitable ERP software for their needs are enabled to gain a foothold in the market.

Blockchain integration, in particular, opens up possibilities far from available to current ERP software solutions. We can bridge multiple crypto networks with significantly lowered fees. Constellation's Hypergraph is a future technology that will point the way for all areas of modern Web3 development in the coming decades.

2 Server not needed

Obius operates on the Hypergraph. Thus, the data is never stored centrally in one location. The decentralized structure does not require a server to store and process the data. The Obius network checks the data in the first place and directs them to the Hypergraph, which is the underlying layer. There it gets validated publicly for the whole Hypergraph. Product, business partner and transaction information are split into many fragments. These fragments are then randomly stored on multiple online servers. The key to assembling them is held only by the sender. We leverage our partnership with Kinnami to utilize their decentralized storage management system, to fully control all files.

The decentralized nature offers the following advantages:

Significantly more computing power is available

When a file is validated via our software, it is not just one server that performs this but a network of over 5000 nodes. Thus, the bandwidth is significantly increased. It is no longer limited by a central server unit that must be located at the operator's site. It can request more processing power from the network if needed. Thus, it is possible to dynamically balance load requirements within the network to remove the burden of either having an underperforming server or overpaying for unneeded performance on most days.

No maintenance work and costs are required

- Currently, companies have to perform maintenance work several times a year to keep the infrastructure up to date. Companies sometimes have separate employees or entire departments for this purpose. Now, these services no longer need to be performed. It should not be seen as outsourcing these services but rather as having them performed completely autonomously by the software. In addition, the absence of a server offers immense cost savings.

No backups are required

Currently, backup plans need to be created and performed regularly. This results in redundant data; the same data or intermediate statuses are stored in several places. Since every transaction is stored on-chain, no backups are needed, and any system point in time can be logically reconstructed.

Revision security

In many countries, there is a requirement that all transactions are stored in an audit-proof manner. This means that every status and every transaction cannot be edited, and it must be possible to trace what was changed and when. This also applies to the sector of document signatures. Signed contracts and papers can be uploaded to the chain and viewed here with the status.

Every transaction that has been processed there is unique and cannot be changed. This feature is often offered as a paid add-on. Our solution is natively integrated without additional costs.

Virus-Proofed

Through our cooperation with Techware Ltd, every uploaded file is automatically scanned for viruses. This ensures that no employee accidentally uploads an unwanted file, exposing sensitive data. In addition, it is no longer possible to be blackmailed with ransomware, as all data is encrypted on the chain. When ransomware occurs and all computers are infected, the database remains safe because the database is the logical sequence of all transactions made. These cannot be deleted from the chain.

Failsafe

The network has 24/7/365 uptime and is backed up by thousands of nodes. To attack the network, over 5000 individual nodes that are geographically separated would have to fail independently and be kept down. This is not readily possible for any hacker or team of hackers and would require years of preparation. So it is guaranteed that no one can shut it down or take control of the network.



Accessibility

Since the data is not stored centrally, it can be accessed from anywhere with an Internet connection. In addition to the desktop version, there is also a mobile app compatible with all common smartphones. The status is always the same on all systems. It is possible to create, edit and see the transactions from everywhere, anytime. Especially employees in the field and people who travel a lot benefit from this.

In addition, current ERP software cannot be used offline, because a connection to the server is required. In Obius, you can continue to create documents, master data, or transactions, and queue them up. When you are back online, they are synchronized, and the workflow of a company never stands still.



Intuitive

We have analyzed the design flaws of current ERP solutions and adapted the software to user experience. You can switch between multiple designs that reflect the personality of the company. A government agency needs a different environment than a young start-up. We established multiple styles that change the look and the features that are brought into the spotlight. All of this is designed with ease of use in mind.



"Extended assistant" mode

It is difficult to convey everything in a sustainable and long-term manner in an employee training course. Therefore, there is an assistant mode that supports the employee in finishing the current action. For example, suggestions are given on how to proceed or the fields necessary to complete an action are highlighted. Users are taken by the hand. Employees should learn to operate the program completely independently in the medium term. So there is a significantly lower risk that the employee enters something wrong due to ignorance or the requirement for another employee to take time to support. Anonymous reports are created where these mistakes are captured, and a statistic is created where the Supervisor can see where education is needed. Bottlenecks are eliminated.

Employees can request external support from the Obius hotline within minutes when a task arises that requires more expertise. A screen-sharing software is then started and the expert can specifically solve and explain the problem to the employee.



"One Click Send"

Companies have many recurring reports that need to be submitted to government agencies or other entities. The "One Click Send" feature allows these reports to be generated automatically and simply signed off on. This avoids monotonous, repetitive and redundant work and enables the company to focus on its core business.



97% of companies reported benefits in their business's operational efficiency with a new ERP system. While 86% reported better visibility and reporting, over 60% reported improved competitiveness and growth (Business Hub).

05 ERP Marketplace / API

The market is so diverse that individual companies sometimes need customized solutions to increase their efficiency even further. That is why we are releasing an API that allows external developers to create custom solutions for Obius. These can be additional fields or functionalities that companies install as add-ons. Furthermore, individual templates for documents such as invoices, delivery bills, or inventory lists can be designed. This API is developer-friendly and gives all resources to develop its own tasks and automation.

This individual programming is bundled into an add-on and can then be sold via the ERP Marketplace. Companies can purchase them there and easily integrate them into their existing workflow.

This is especially attractive for external developers who want to build a passive income and for companies that can benefit from the accumulated expertise and creativity of the community.

To enter the marketplace and interact with content, holding the \$OBS token is required. This is the ecosystem's utility coin that strengthens and powers the network. This can be previously purchased on centralized or decentralized exchanges.

In the ERP Marketplace, every company will find a suitable solution and can concentrate on its core business. Meanwhile, the marketplace is its own ecosystem in which developers and companies come together decentralized, creating a win-win situation.

06 Scanner Nodes

Warehouse employees often run into the problem of having to switch back and forth between their stationary computers and the warehouse. Therefore, scanners are used that can scan goods and enter them into the system. This hardware must be purchased externally and the company depends on third-party suppliers and their environment.

We have created a mobile version of our software that allows warehouse employees to use

their work smartphones as a scanner. This way companies don't have to buy expensive hardware and you don't have to depend on a third party for repairs/support.

The phones serve as scanner nodes and validate transactions on the network. The barrier to entry is removed and any company can directly make its warehouse more efficient.

07 Fee Pools

Companies using our software have the opportunity to purchase \$OBS tokens and lock them for a defined period. This helps the network become more stable and companies receive reduced monthly fees in return. The longer and the more coins are locked, the bigger the savings.

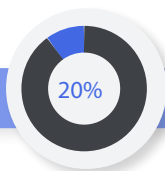
Companies gain the opportunity to integrate deeper into the network and become a valuable part of the big picture.

08 Tokenomics

The \$OBS Token is the native coin for all interactions in the Obius Network. It will launch as an L_0 coin, which is the token standard in the Constellation Hypergraph. Therefore, it will go live with instant utility, accessibility, and 0 fees to transfer or stake.

Distribution

	Allocation	Tokens
Seed Sale	5%	12,500,000
Private Sale	13%	32,500,000
Public Sale	2%	5,000,000
Team	9%	22,500,000
Advisors	7%	17,500,000
Marketing	14%	35,000,000
Exchange Liquidity	10%	25,000,000
Platform / Staking Rewards	35%	87,500,000
Reserve	5%	12,500,000
Total	100%	250,000,000



Token Sale:

20% of the tokens will be distributed through private and public sales

- 5% will be distributed in a seed round. There will be a 12-month cliff and then another release on the 18. month.
- 13% will be distributed in a private sale. There will be a linear release over 18 months.
- 2% of the tokens will be distributed in a public sale.

Seed 5c = 12,500,000 \$OBS Tokens - Raise \$625,000

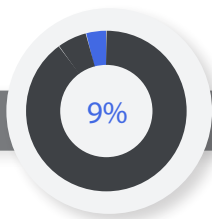
Private sale 10c = 32,500,000 \$OBS Tokens - Raise \$3,250,000

IDO 18c = 5,000,000 \$OBS Tokens - Raise \$900,000

- The total raise in our private sale is \$4,775,000. To be sold by Obius to pre-sale purchasers via a SAFT (Simple Agreement for Future Tokens) offering or through affiliates approved by Obius.

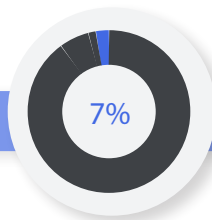
Find details for this on our website Obius-ERP.io

	TGE	Month 3	Month 6	Month 9	Month 12	Month 15	Month 18	Month 24
Seed					50%		50%	
Private Sale	15%	15%	15%	15%	15%	15%	10%	
IDO	100%							
Advisor					25%	25%	25%	25%
Team			10%		30%		30%	30%
Circulating supply (millions)	9.875	14.75	21.875	26.75	49	58.25	79.375	90.5



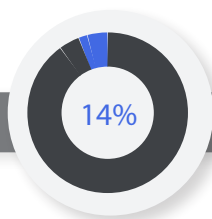
Team:

To be distributed by the company to the Obius core team. There will be a 6-month cliff and then a linear release of 30% every 6 months ending on the 24th months.



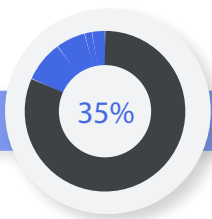
Advisors:

Obius introduces experts in the blockchain, cryptocurrency, ERP, logistic, and warehousing industry to ensure exponential distribution and adoption of our platform. There will be a 12-month cliff, then a steady 25% released.



Marketing:

This section includes all forms of marketing, like digital and influencer, exchange liquidity and real-life events.



Platform / Staking Rewards:

Rewards are dedicated to increasing engagement. A high percentage of this will go to community members who allocate their tokens in a staking pool. Tokens will also be rewarded when users interact with the marketplace and bring activity into the network. This gives non-developer users a great entry into the Obius ecosystem.

09 Marketing

Strategy

We have developed a unique strategy to take over the market from scratch. We work together with traditional companies and start-ups to understand the problems they are undergoing and develop an ERP software system that provides an ideal solution. We stay in a permanent feedback loop and take advantage of experiences that have been made before without us.

The shortest business path is to other companies that have completed Constellation's Accelerator Program. These projects share the same values, visions and already know the technology. There alone are more than 70 companies that need an ERP system, but due to their individuality, they will not find one as suitable as Obius. As these companies are onboarded, the Constellation network will continue to grow exponentially, bringing more and more projects onto the network, all of which are potential customers for our solution. We will act as a sponsor in the following Constellation accelerator programs, where we will present the importance of ERP software and provide an easy entry into the ERP market for every new company.

After this, we will focus on increasing our reach to start-up and crypto companies. We will expand our relationships and help companies deal with their growing needs. Our software scales with and can be used equally with 1, 10, 100, or 1000 employees.

The end goal is scaling in the traditional market and revolutionizing the entire market in the long term. Large companies are acquired and cooperation with governments and states begins on fertile ground.

Our business plan is scalable. We plan to increase our development of APIs and collaborate with other companies to create an ultimate interface utilized by many companies. We plan to eventually be the market leader in Blockchain ERP software.

Support

We have unique access to disruptive technology through our use of Constellation Lab's Hypergraph Network which acts as the underlying playing field for all further transactions. The 0 fees, scalability, transaction speed and efficiency will be core values that are part of our marketing strategy.

By leveraging Kinnami's decentralized storage software, we can decentralize processes like never before and give companies full control of it.

These connections will play a major role in marketing and help us link up to companies that develop cutting-edge technology and shape the future of the internet.

10 Expertise

The core values of our team are authenticity, integrity, and quality. We set ourselves only the highest standards.
The core team developed the concept for Obius in Q1 2021 and is building towards our goal.

The entire team brings top-tier experience from the worlds of blockchain, cryptocurrency, ERP, logistics, financial services, data security, and network technologies.

The global blockchain expansion will continue, and the team will take advantage of the knowledge to combine the traditional commodity Market with the crypto industry.

- We welcome the idea of tomorrow's decentralized Web ("Web 3.0 and DeFi") and bring in many years of combined experience to revolutionize the ERP market and make it Web3 ready.

A full review of the team behind Obius and our advisors can be found on our website:

[Obius-ERP](#)

Every company sells a product or service and must keep track of all the processes that happen within the workflow. The current commodity market has failed in many ways and did not manage to evolve with the Web3 industry. Our innovative ERP software provides easy access to all your data in an all-in-one system, streamlines your business processes, and increases your customers' satisfaction. We speed up the analytics and reporting process, thereby improving your decision-making capabilities. We increase your productivity and profitability and expand your ability for growth.

Obius is for start-ups and Web3 companies the leaner, more agile, faster, cheaper, comprehensive, and lower-risk solution.

Only our software built on the Hypergraph can present your company with the speed, security, and flexibility you require to compete in today's and future markets. Contact us today to revolutionize your ERP!

12 Sources

8 Reasons why ERP is important

Top ERP trends

Future thinking ERP trends / How the industry is evolving

Top 50 ERP statistics and trends for 2022

5 Costs of Operational Inefficiency

5 steps to create a governance model to become an IT genius in healthcare

Industry reports / cryptocurrency market

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