

VOID WHITEPAPER V.0.9.0

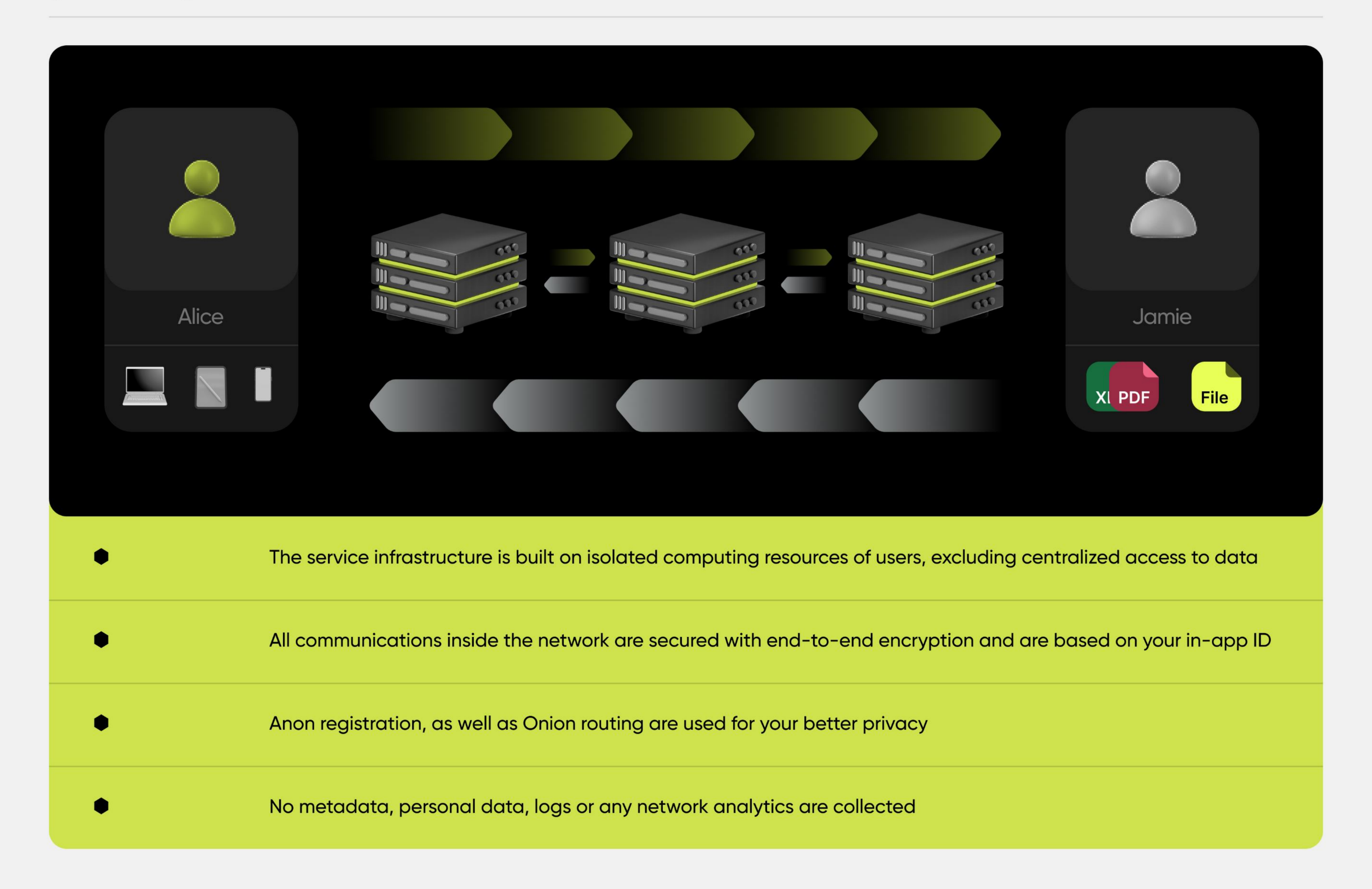




What is VOID? New user experience		03
		04
	Messenger	04
	Task Scheduler (Kanban)	05
	Encrypted file storage	06
	Isolated Private Groups	07
How does it work?		08
Tokenomics		12
Token Sale		14
Balanced Ecosys	stem	15
VOID Decentraliz	zed Autonomous Organization (DAO)	20
Openness		21
Project Team		21
Contact Us		21
Comparison with	n analogues products	22
Legal Disclosure		23

- Technological advances have not only increased the speed and intensity of human communication over the past 15 years, but have also blurred the boundaries of privacy. Popular centralized services have increasingly begun to analyze user information in order to generate revenue from targeted advertising, as well as to monitor the activity of users of these services in the interests of government agencies. The leap in the development of artificial intelligence only exacerbates these trends, creating new and effective tools for automated analysis and monitoring of online activity. VOID is created to give users back privacy and control over their data.
- VOID is the first distributed digital workspace that allows individuals and teams to privately communicate and effectively collaborate with each other. The service combines the functionality of a messenger, a distributed file storage, and a simple distributed planning system (Kanban). Being implemented on the basis of a hybrid peer-to-peer network and blockchain technology, VOID will offer its users new opportunities, the highest level of reliability and data security. VOID intends to return privacy in communications to users, preserving the best opportunities such products as Telegram, Signal and Slack, to which many users are used to.

VOID DECENTRALIZED PHYSICAL INFRASTRUCTURE NETWORK (DEPIN)

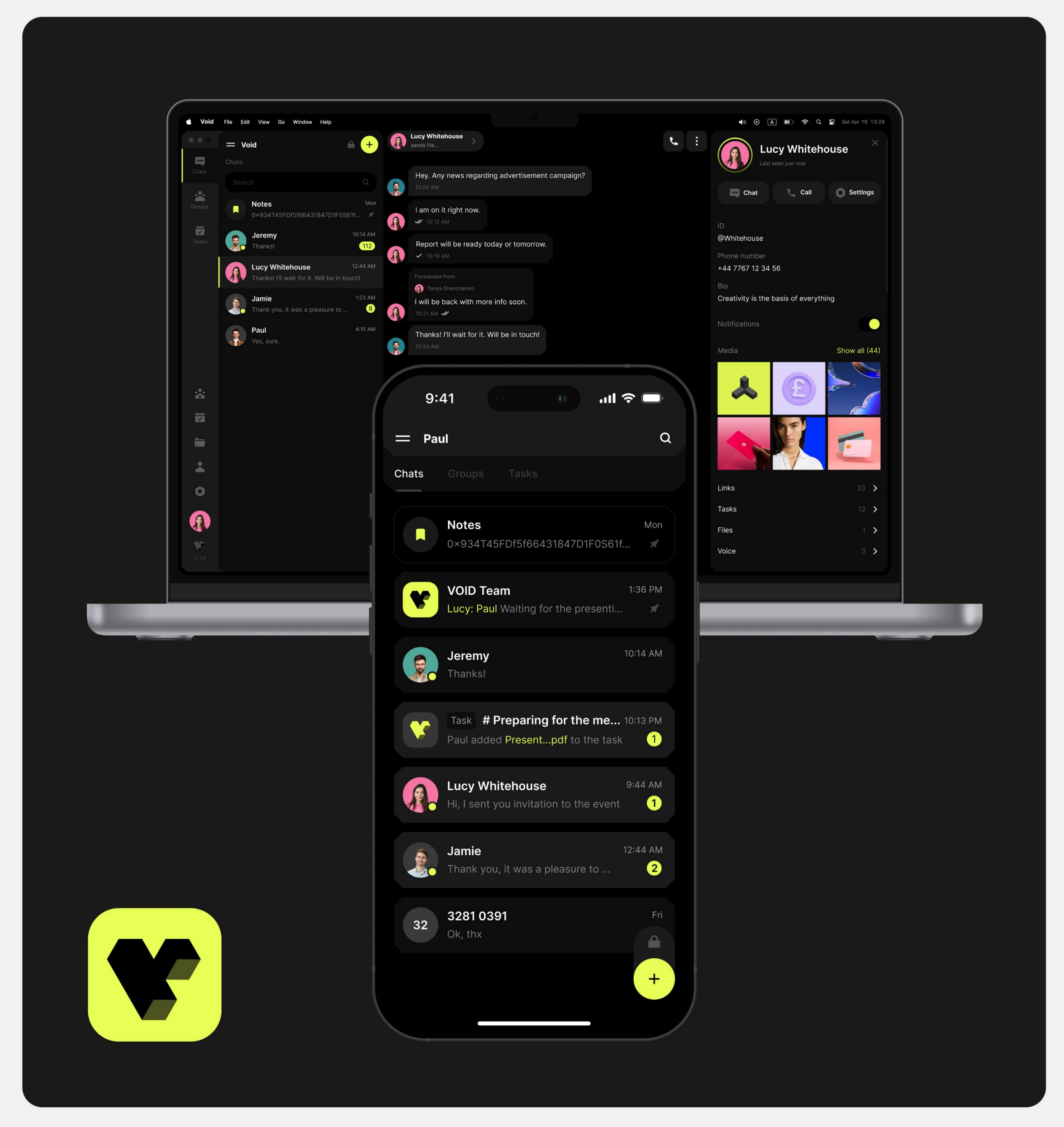




MESSENGER

• In VOID you will find everything you are used to in your favorite messengers: send messages, files, stickers, audio messages, images or videos, and also make personal and group calls. With the built-in task planner, conducting business correspondence and discussing specific tasks will become easier than ever.

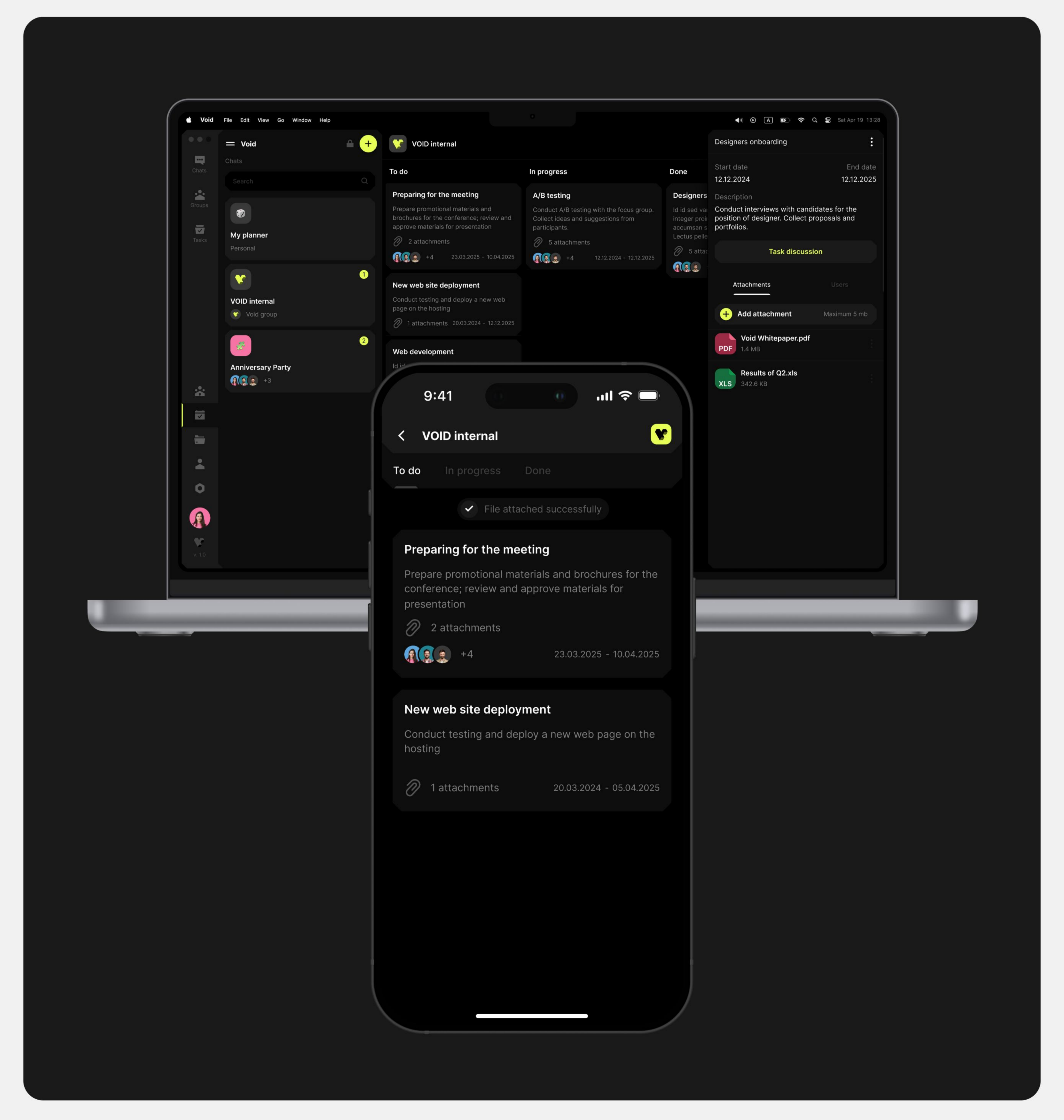
In VOID you will also find such features as public group chats and public channels, as well as private group chats. And thanks to end-to-end encryption, distributed infrastructure and a variety of flexible privacy-related settings, all your communications are always secure and remain only between you and your interlocutors.





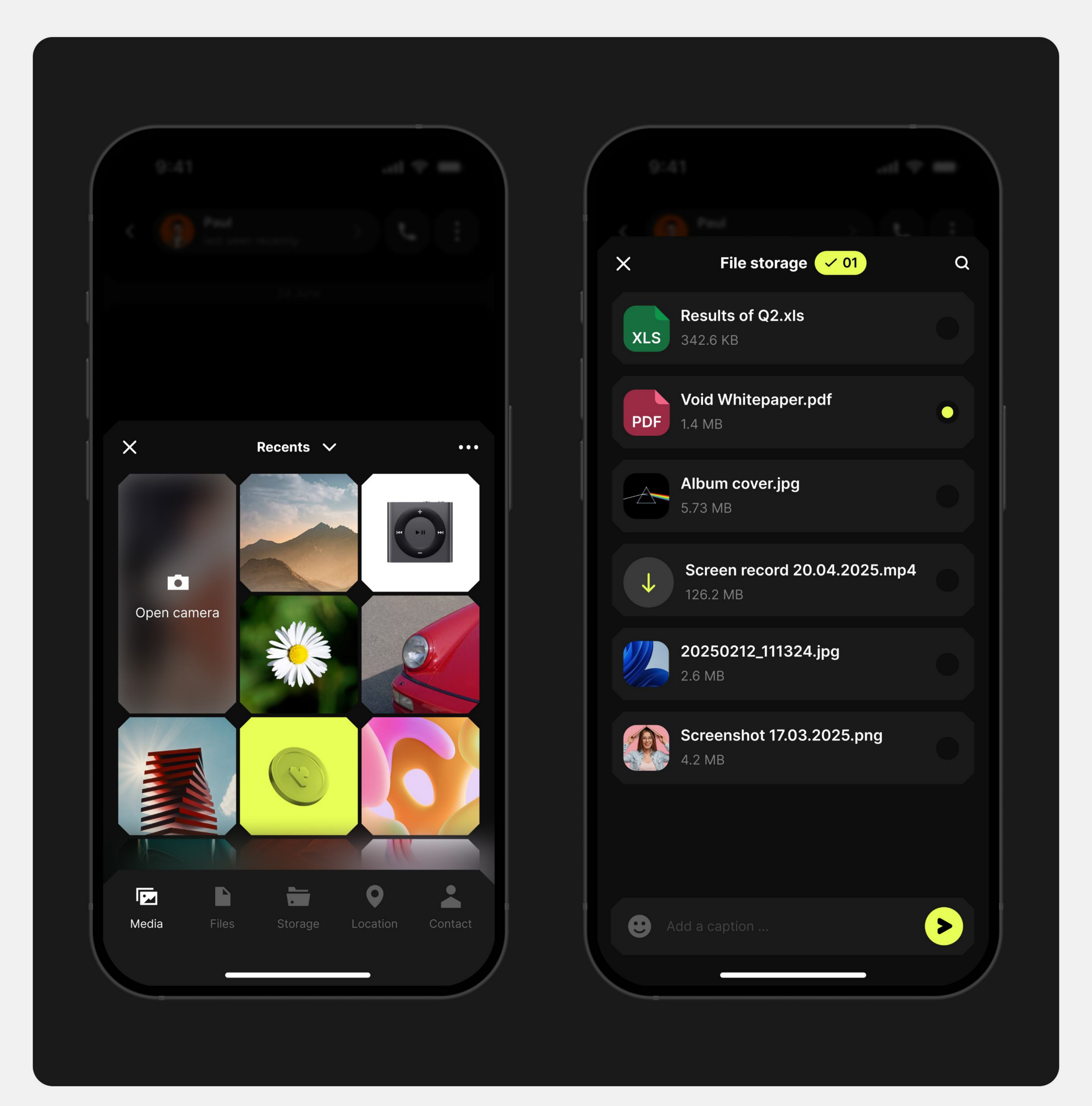
SCHEDULER (KANBAN)

With the built-in task scheduler, communicating on specific tasks will be easier than ever. For each task to which you have added external users, a separate thematic group chat will be created where you can discuss issues related to the task, share files, and receive changes on the task. You will always be able to find correspondence on the necessary closed tasks in the archive, and all tasks, as well as correspondence, are available only to you and the users you added to this task.



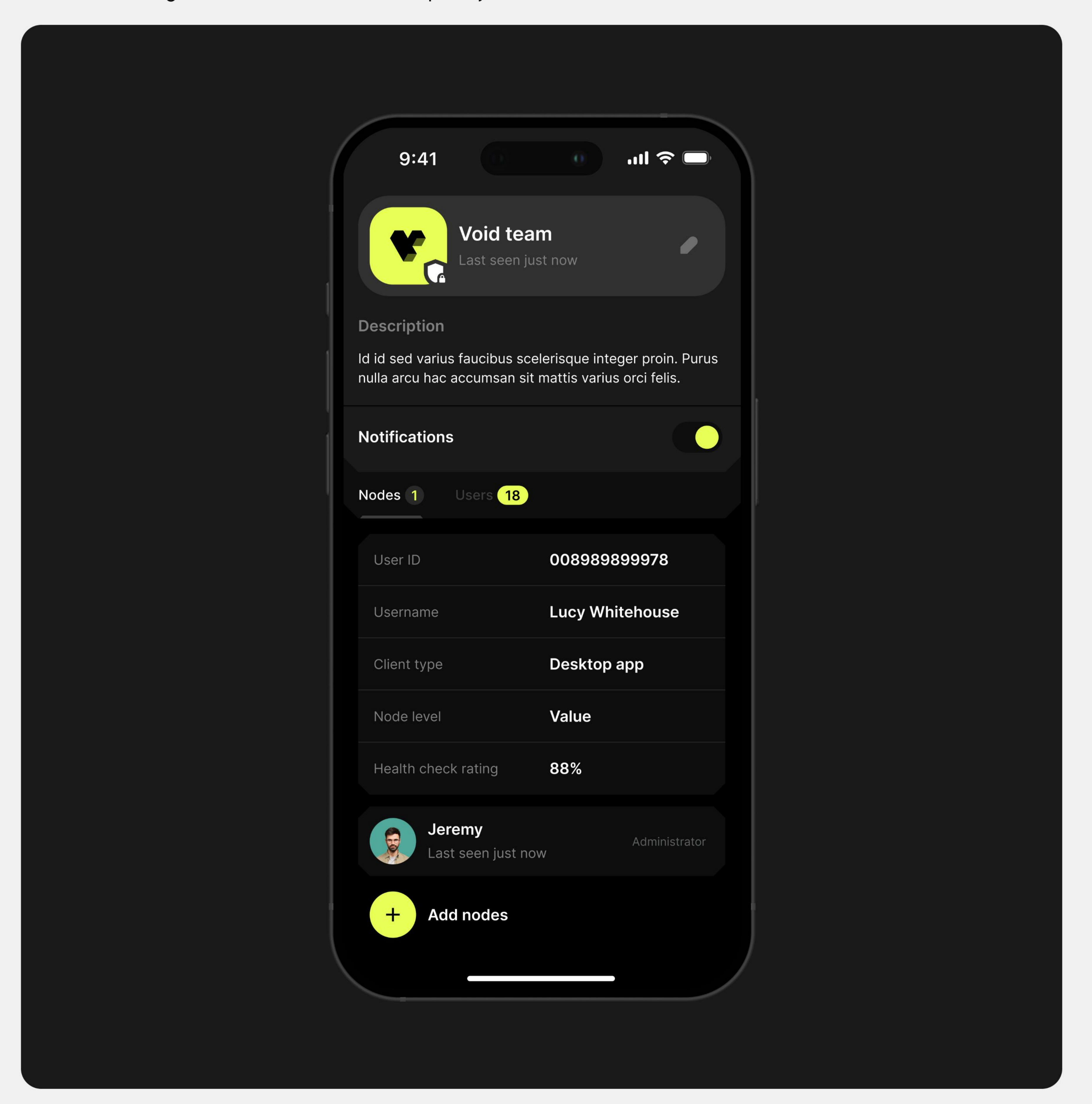
ENCRYPTED FILE STORAGE

All sent messages, as well as media and other files are stored in an encrypted (using the AES256 algorithm) form and are available only through the application interface, isolation of the access of external applications, the operating system or external devices to sensitive data. If necessary, you can upload the file you need, image or video in the open form to the gallery of your device, or change the privacy settings by allowing the saving files on the device. You will be also able to upload any of your file in encrypted form to the network nodes and share the link with any of your contacts or group

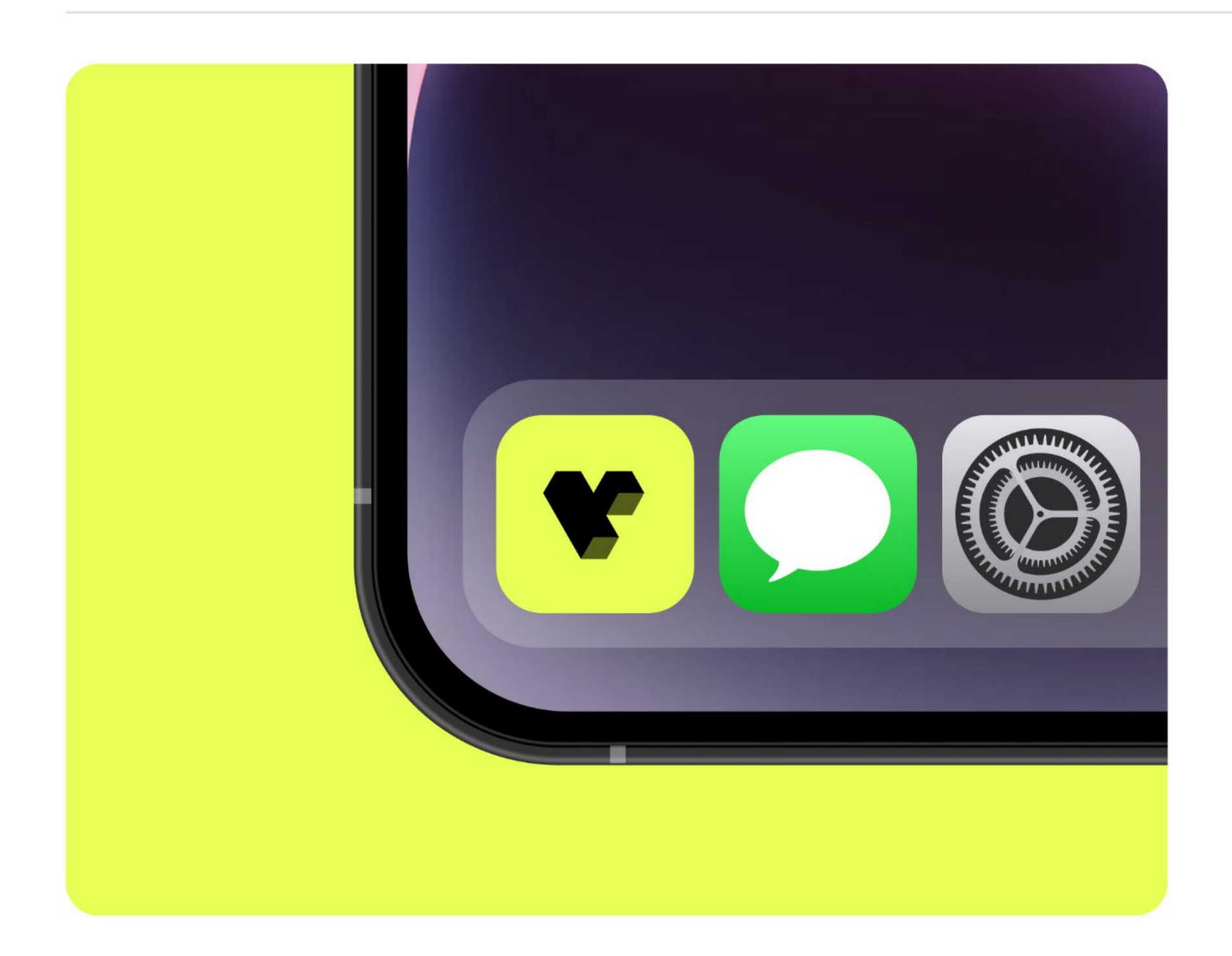


ISOLATED PRIVATE GROUPS

• Create your own isolated network segments based on your devices and for your circle of people, or join existing ones. In just three clicks, without any special knowledge, you can create a closed private group, as well as select a network node with which your group members will interact when communicating with each other. The network node can be your personal computer with the client application installed, which you can leave on permanently, or install the network node distribution on a virtual or physical server. Once private group is set up, all network data among members of the group will be transmitted through selected network node on a priority basis.



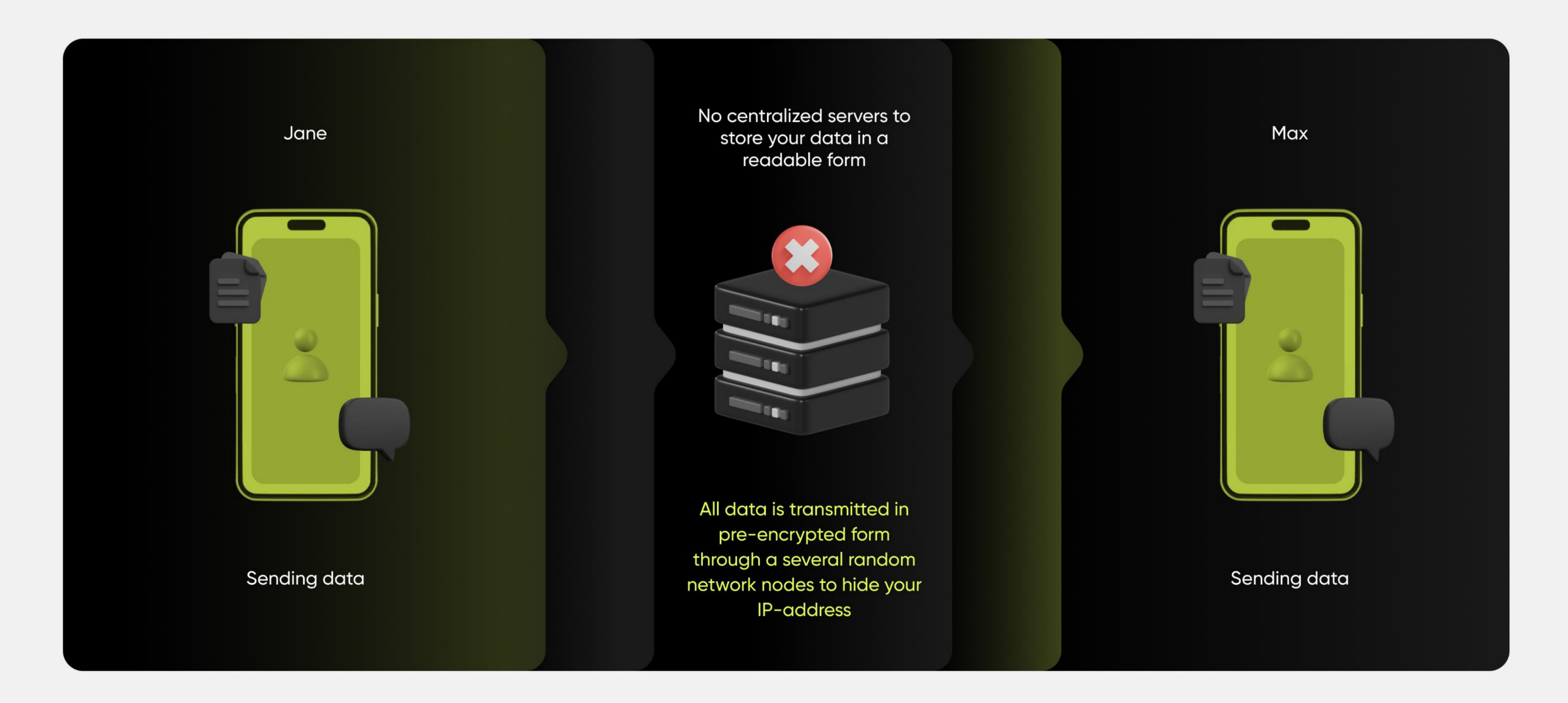
HOW DOES IT WORK?



◆ VOID – a service that uses a decentralized physical infrastructure network (DePIN) as its basis, implemented on the basis of a proprietary protocol VOIDProto, the prototype of which has already been developed and tested by the project team and a group of testers.

INDEPENDENT DISTRIBUTED NETWORK

The critical vulnerability of most products on the market is the centralized infrastructure – the servers through which user data passes are controlled by the service/product provider, opening up the possibility for them to analyze traffic, log data, and even access correspondence despite the presence of encryption. In VOID any user can become participants in a distributed network, providing his stationary computing power to deploy an additional network node. Your computer in the office or at home, free server resources or rented computing resources, at your request, can begin to act as a network used only by your user corporate segment or act as a public unit. By distributing computing resources among an unlimited number of people and the absence of a centralized provider, the VOID will eliminate the risk of monitoring and analyzing user data, and will also eliminate the possibility of blocking the service.





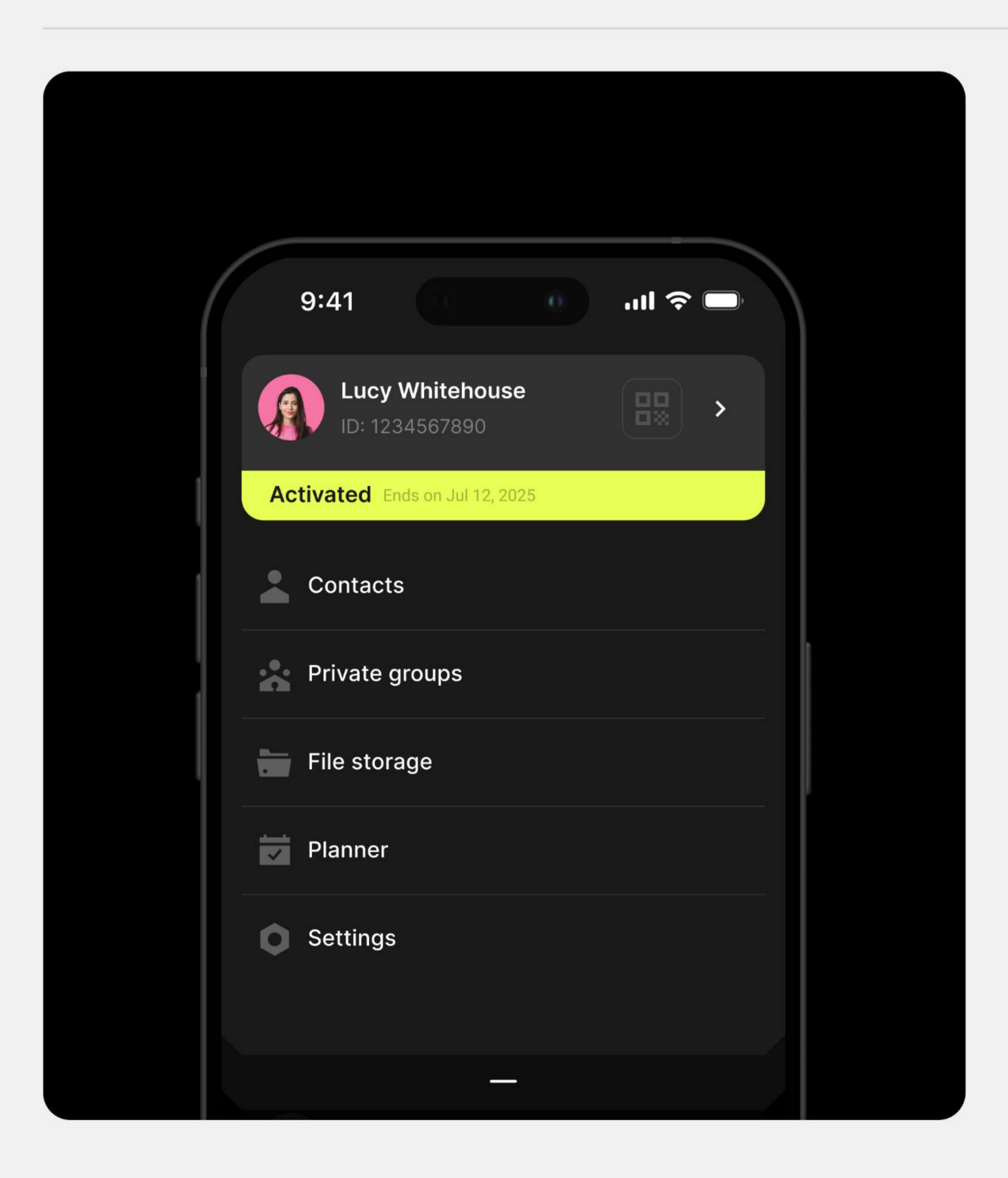
SAFETY STANDARDS



- VOID uses reliable end-to-end encryption algorithms based on elliptic curves (Curve25519), as well as secure data storage built into all user applications, encrypting data about your correspondence and stored files according to the AES256 standard, excluding access to them by third-party applications and operational system.
- End-to-end encryption in all your chats, both personal and group
- No possibility of unauthorized access to transmitted data
- All private information and files are stored in secure encrypted form only on end users' devices and are synchronized without intermediaries through direct connections between

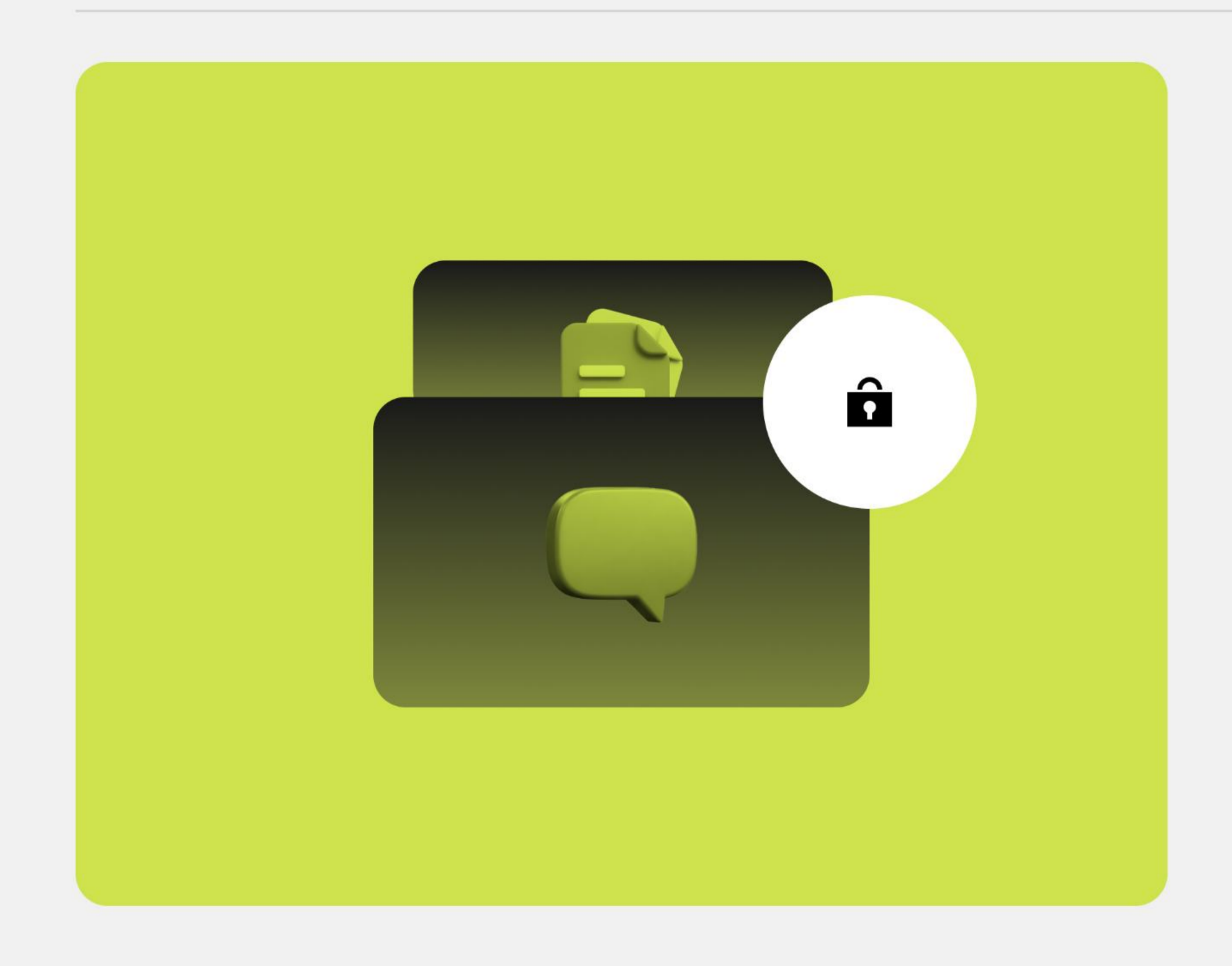


EASE OF USE



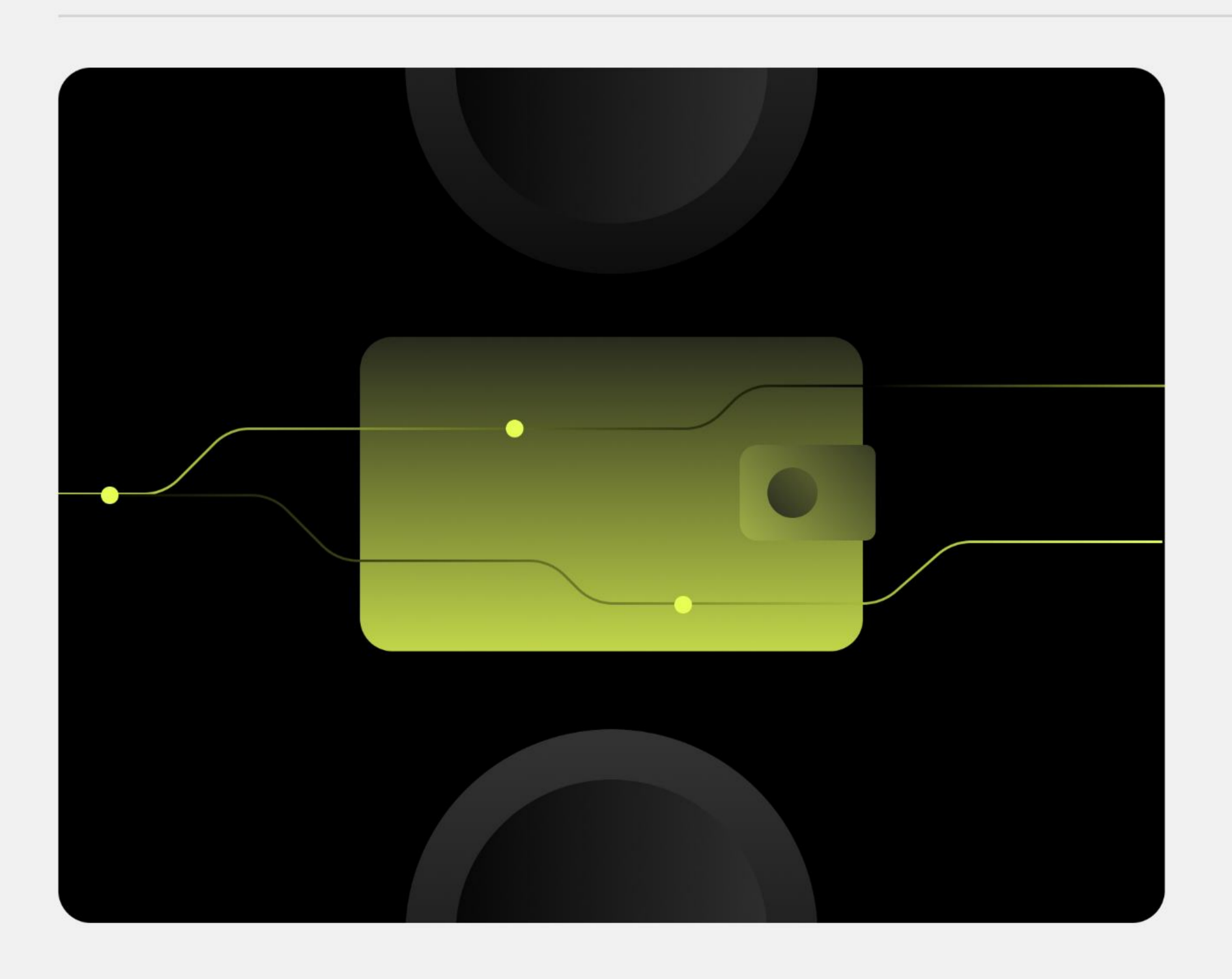
We know that peer-to-peer or decentralized communications solutions are usually inconvenient and difficult to use. That's why the VOID is built on specialized high efficient DePIN solution, which was developed specifically for the capabilities of VOID applications, and allows you to quickly, safely and effectively interact with your contacts. By default, encrypted data packets will pass through the service's network nodes, where they will be stored until delivery to the recipient, simplifying the delivery of data to the addressee, and also hiding the IP address of both parties from each other. However, if there is the possibility of a direct network connection, the devices of both sides will be able to send data directly (with appropriate user settings). Regardless of the connection script, you do not have to worry about security, since in any case the VOID uses Endto-end Encryption for all types of communications-from personal chats to group.

THE HIGHEST PRIVACY



- With VOID you don't have to worry about the privacy of your data. We have provided the ability to register and log in using your crypto wallet no need to specify your phone number or e-mail to sign-up. Once you complete the registration process, your account will be assigned a unique ID that you can use to easily add contacts or join groups. All personal data, such as your name or your avatar, is optional and will only be available to your contacts that you have added to your contact book inside VOID.
- Your IP address is also hidden thanks to simplified Onion routing algorithm that allows delivery of your data through several random network nodes to your interlocutor.
- Neither we nor anyone else will be able to access your data. We do not use logs or any analytics tools inside our applications and network nodes. No metadata is collected. You will never see ads or any garbage in our applications.

THOUGHTFUL ECOSYSTEM



In order to provide incentives for independent users to deploy and maintain network nodes, access to the VOID network will be provided on a paid basis. Users will pay for a subscription, and funds received from subscriptions will be accumulated and paid out to network node holders based on their category, fault tolerance, and other activity indicators. In VOID there will be several types of a network nodes, responsible for different tasks and service levels. Network nodes of the highest category (master nodes) will be responsible for the integrity of the distributed network, user authorization, subscription control, low-level data synchronization, managing lower category nodes and interacting with PUSH services.

Standard network nodes will be distributed into 3 levels, from 0 to 2, depending on the computing power and quality of the channel with access to the Internet. These nodes will be responsible for supporting all basic capabilities of the service and participate in the logic of VoIP conferences and data synchronization. Level 0 nodes can be ordinary personal PCs with the VOID client application running, which can be used for launching of Isolated Private Groups with their own isolated network segment. Level 1 and level 2 network nodes, as well as master nodes will require user to stake VOID tokens in accordance with the Proof-of-Stake consensus algorithm.

52.25

 Price of monthly subscription If paid with VOID tokens

533.5

- Price of monthly subscription If paid with USDC/USDT, XMR or via in-app purchases
- * the funds received will be converted into a token for subsequent distribution to parties providing computing resources





• Due to the lower cost of the monthly subscription when paying tokens, users will have an additional incentive to buy tokens for subsequent payment. Users will also be able to give subscriptions to each other and send invitations with a prepaid subscription to their neighboring circle.

TOKENOMICS



• The total and permanent emission of the token will be 100 million tokens with a nominal value of one unit of 0.15 US dollars. The tokens will be issued in accordance with the ERC20 standard on the Base network.

TOKEN UTILITY:



- Act as a means of payment for a monthly subscription and for payments / transfers inside the app;
- Be used as a means of providing a consensus algorithm for node holders of different ranks (150 000 tokens for master node initialization, 25 000 tokens for level 2 standard nodes and 15 000 tokens for level 1 standard node);
- Be used as a means of paying compensation for computing resources to node holders who provided these resources;
- Be used for voting for initiatives of the project DAO.

THE TOKEN EMISSION WILL BE DISTRIBUTED AS FOLLOWS:



- 10% will be allocated for the Team;
- 21% will be allocated for Foundation Treasury, and will be used for further development and support of the project, implementation of the DAO project initiatives, for which the community will vote;
- 6% will be allocated for initial liquidity on exchanges;
- Be used for voting for initiatives of the project DAO.
- 6.5% will be allocated for Testnet Bounty and rewards to active participants of VOID community;
- 5% will be allocated for Community Incentives;
- 50% will be allocated for several rounds of Token sale;
- 1.5% will be allocated for initial liquidity for master nodes initialization.

TOKEN DISRIBUTION

	% of supply	Tokens	Vesting
Tokenomics	10.00%	10,000,000	0.00% at TGE, 12 months cliff, 24 months linear vesting
Foundation Treasury	21.00%	21,000,000	0.00% at TGE, 60 months linear vesting
Angels round	10.00%	10,000,000	10.00% at TGE, 6 months cliff, 12 months linear vesting
Visioners round	10.00%	10,000,000	10.00% at TGE, 3 months cliff, 9 months linear vesting
Early bird round	15.00%	15,000,000	25.00% at TGE, 6 months linear vesting
Late bird round	15.00%	15,000,000	25.00% at TGE, 3 months linear vesting
Exchanges Liquidity	6.00%	6,000,000	100% at TGE
Testnet Bounty	6.50%	6,500,000	20.00% at TGE, 10 months linear vesting
Community Incentives	5.00%	5,000,000	10.00% at TGE, 12 months linear vesting
Genesis Infrastructure Supply	1.5%	1,500,000	100% at TGE (fully locked to activate Genesis master nodes)

\$1,695,000

Initial market cap excluding
 Exchanges Liquidity & Genesis
 Infrastructure Supply

18,800,000

TGE Supply

100,000,000

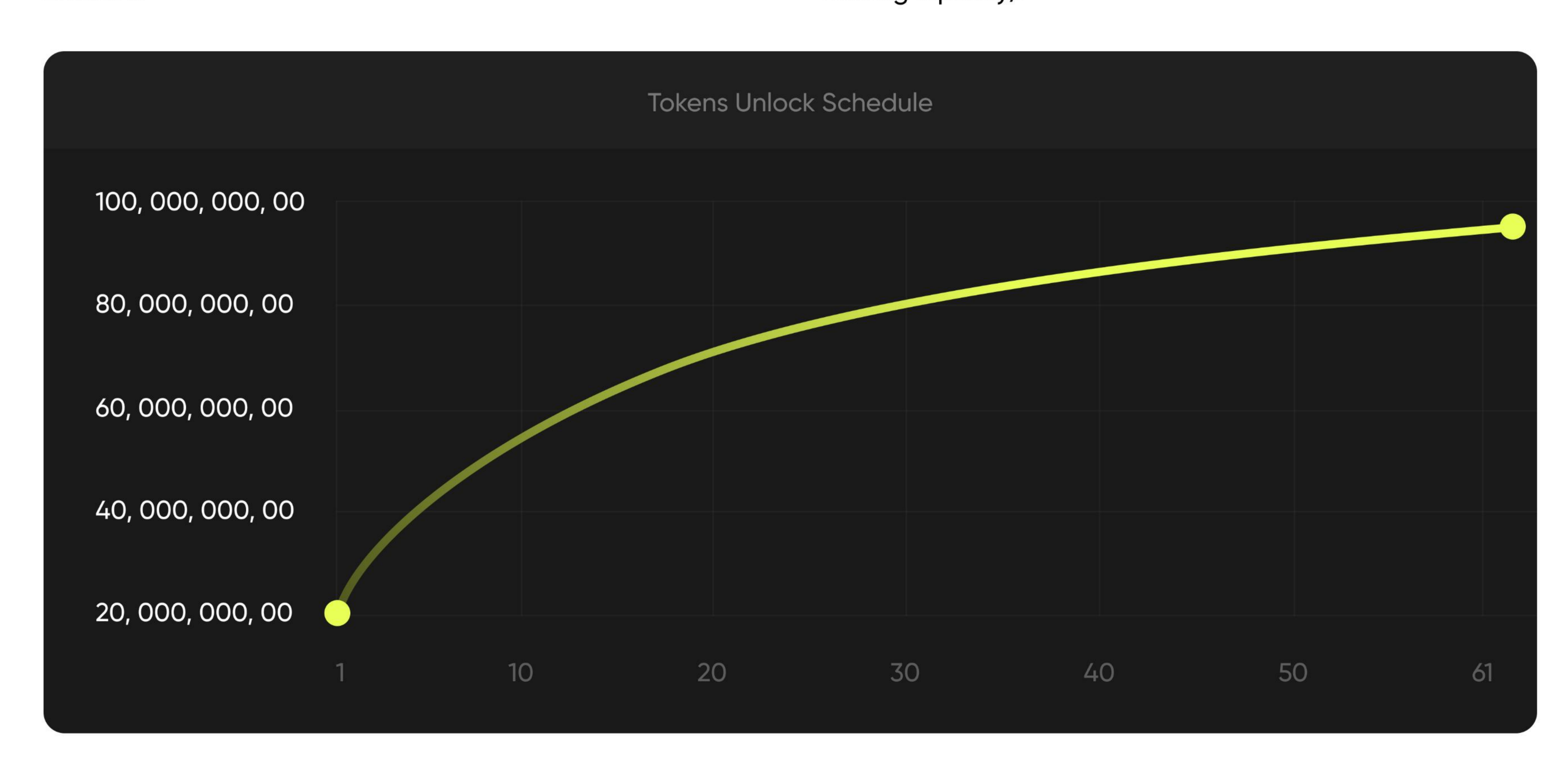
Total Supply

TOKEN SALE

• In order to develop and grow the VOID, in addition to the investments attracted as a result of the equity round, we have also planned several rounds of VOID token sales

	Price per token	FDV in round	Min and Max amount per investor	Period
Angels round	\$0.035	\$3,500,000	\$10 000 - \$100 000	Q2 2025
Visioners round	\$0.05	\$5,000,000	\$5000 - 50 000	Q2 2025
Early bird round	\$0.075	\$7,500,000	\$500 - \$2 500	Q3 2025
Late bird round	\$0.12	\$12,000,000	\$150 – \$1 500	Q4 2025

- We see our investors as people who share the mission and ideas behind the VOID and who plan to become our first and regular users. Thanks to the function of paying for subscription for third parties, you can use your tokens not only for yourself, but also pay for your colleagues or a nearby subscription. You can also use tokens to activate network nodes.
- Tokens will be credited to investors' wallets in accordance with the vesting schedule. Tokens that will be available for crediting immediately after TGE will be credited immediately before the start of trading.
- The planned implementation date of the token and the launch of the project is the end of Q3 / beginning of Q4 2025. The token will be issued on the Base network.
- After the token release, the token will be available for purchase/sale on exchanges with a planned starting price of \$0.15 (price at the time of adding liquidity).



• In order to create conditions for a balanced ecosystem, funds received from monthly subscriptions will be redistributed in favor of participants who have provided their computing resources for the placement of network nodes, which are the basis of the network and server infrastructure of the project.

THE FUNDS RECEIVED FOR PAYMENT OF THE SERVICE ARE DISTRIBUTED AS FOLLOWS:

	10% in favor of the project team, for
further develop	ment and promotion of the service;

20% in favor of the master node holders;

• 35% in favor of the level 1 standard node holders;

• 35% in favor of the level 2 standard node holders.

- Holders of Level 0 nodes will not receive any rewards, since this kind of nodes are used only in the interests of a particular group of people and are supported by them on their own.
- Each tokens distribution will take place each new month based on the amount of VOID tokens and other tokens received for subscriptions of the previous month. Node holders will receive a reward in proportion to the time when their nodes were available during the previous month.
- In order to create economically favorable conditions under which payment for computing resources will exceed the cost of these computing resources for persons providing them, the project will provide several eras with various requirements for ensuring initialized network nodes and various infrastructure growth rate.
- In order to ensure high quality of service and fault tolerance, the first 10 master nodes will be controlled by the team. Subsequent increase in the number of master nodes will occur by attracting computing resources from independent third parties.
- The architecture of the network protocol allows for the expansion of the functionality of applications interacting with the network infrastructure, opening up opportunities for various additional solutions, such as third party applications built into the VOID apps, VPN or distributed file storage.

ON THE DAY OF LAUNCH OF THE COMMERCIAL VERSION OF THE PROJECT, THE NEXT NUMBER OF NETWORK UNITS PARTICIPATING IN THE SERVICE OF THE SERVICE ARE ASSUMED:

10 of the genesis master nodes;

20 of the level 1 nodes;

10 of the level 2 nodes.

Priority in the launch of the first network nodes will be given to users actively involved in the beta testing of the service. As soon as the number of active users of the service exceeds 10,000 users, the limit by the number of units of the first and second level will double, opening the possibility for users to deploy and connect new network nodes. A similar logic will be for each subsequent 10,000 users, until the number of active users reaches 100,000 users. This will mark the end of Epoch 1 and the beginning of the Epoch 2.

Min amount of network nodes in this epoch Growth for every 10,000 additional active users - 20 Growth for every 250,000 additional active users 10 -	10
	10
Growth for every 250,000 additional active users 10 -	
Max amount of network nodes in this epoch 10 200	100
Number of VOID tokens to activate a network node 150 000 15 000	25 000
Max number of locked tokens for nodes activation 1500 000 3 000 000	2 500 000

[•] Further scaling of the network during Epoch 2 will involve increasing the limit of active network nodes by 10 Level 1 nodes and 5 Level 2 nodes for every 10,000 active users. The limit for master-tier network nodes will double for every 250,000 users, until it reaches a limit of 50 master nodes.

Master node	Level 1 node	Level 2 node
10	200	100
	10	5
10		
30	1000	500
150 000	15 000	25 000
4 500 000	15 000 000	12 500 000
	10 - 10 30 150 000	10 200 - 10 10 - 30 1000 150 000 15 000

THIS SCALING LOGIC WILL CONTINUE UNTIL THE FOLLOWING METRICS ARE REACHED:

30 of the master nodes;

1000 of the level 1 nodes;

500 of the level **2** nodes.

- The achievement of these indicators will mark the completion of Epoch 2, and open the beginning for Epoch 3, where higher requirements will be presented to the computing capacities of network nodes at all levels, and the regular increase in new network nodes will be reduced to 4 Level 1 nodes and 2 level 2 nodes for every 10,000 additional active users.
- Also, during the transition to Epoch 3, the requirement to ensure the security deposit for the activation of network node and its inclusion on the network will be following: 7,500 tokens for the holders of the Level 1 node and 12,500 tokens for Level 2 node. The number of tokens to lock for master node holders will be halved to 75,000 tokens.

Network infrastructure indicators for Epoch 3	Master node	Level 1 node	Level 2 node
Min amount of network nodes in this epoch	30	1000	500
Growth for every 10,000 additional active users		4	2
Growth for every 250,000 additional active users	10		
Max amount of network nodes in this epoch	50	2 000	1000
Number of VOID tokens to activate a network node	75 000	7 500	12 500
Max number of locked tokens for nodes activation	3 750 000	15 000 000	12 500 000

EPOCH 4 STARTS AFTER ACHIEVING THE FOLLOWING INDICATORS:

50 of the master nodes;

2 000 of the level 1 nodes;

1000 of the level 2 nodes.

The achievement of these indicators will mark the completion of era 3, and open the beginning for era 4, where even higher requirements will be presented to the computing capacities of network nodes of all levels, and the regular increase in new network nodes will be reduced to two Level 1 network nodes and one Level 2 network node for every 10,000 additional active users. Also, during the transition to epoch 3, the requirement for the provision of the network node by the holder will be reduced: up to 3,750 tokens for the holders of the Level 1 node and 6,250 tokens for holders of Level 2 node. The number of tokens to lock for master node holders will remain unchanged.

Network infrastructure indicators for Epoch 4	Master node	Level 1 node	Level 2 node
Min amount of network nodes in this epoch	50	2 000	1000
Growth for every 10,000 additional active users		2	1
Growth for every 250,000 additional active users	10		
Max amount of network nodes in this epoch	50		•••
Number of VOID tokens to activate a network node	75 000	3 750	6 250
Max number of locked tokens for nodes activation	3 750 000	7 500 000+	6 250 000+

	Epoch 4 will be the final epoch in the development of the network infrastructure of the project. Further
changes in the require	ements for the holders of network nodes, the number of network nodes and remuneration will be made
by voting the particip	ants of the DAO of the project.

- In the case of reducing the number of active users in the smaller side following any of the calendar months, the least effective network nodes or nodes from regions where the average number of users per network node is significantly lower than in other regions will be excluded from the register of active network units and rewarding programs.
- Users will be able to monitor the current state of the network, receive the status of the number of active network nodes, and configure the connection of new nodes through the network browser. Network node holders will also be able to receive more detailed information on the network nodes they have launched, their operating time, and the presence/absence of errors during their operation, as well as receive a reward in project tokens for the resources they have provided. Network node holders will receive rewards every 2 weeks from the moment the service is released.

VOID DECENTRALIZED AUTONOMOUS ORGANIZATION (DAO)

- For the purposes of the long-term development of the VOID ecosystem, the decentralized autonomous organization (DAO) will be created. VOID DAO will be responsible for the long-term development of the project, as well as for making proposals for improving and expanding the project ecosystem.
- VOID DAO will be established no earlier than on the 366th day after the commercial launch of the project, allowing the team to implement and introduce all conceived technical solutions, as well as reach the planned indicators. For DAO purposes, an incorporation of a non -profit organization is planned to be transferred to which the rights to the product will be transferred, and which will carry out further decisions on its development and promotion.
- VOID DAO management will be carried out through the consular council consisting of five people selected by community participants and five members selected by the project team. Candidates for the Consular Council will be able to submit their applications no earlier than 60 days before the planned DAO launch date and no later than 30 days, and between 25 and 5 days before the planned DAO launch date will be voted for candidates. VOID token holders will be able to vote for certain candidates who will represent the interests of the community in the future. Upon completion of the voting, the candidates with the most votes will receive one of the 5 mandates. Starting from the day of the planned establishment of the DAO, the consular council will begin its work. Repeated elections of candidates will be held annually, with time intervals similar to the first elections, only from the date of the previous elections.

DECISIONS SUBMITTED TO AN OPEN VOTE BY THE COUNCIL WILL BE TAKEN BY AN ABSOLUTE MAJORITY.

THE ESTABLISHED COUNCIL WILL BE ABLE TO MAKE THE FOLLOWING DECISIONS:

- Submit proposals for the further development of the project;
- Submit to the votes a proposal for the use of tokens at the disposal of the Treasury;
- Put the community proposals to the vote to improve the functionality of the components of the VOID ecosystem;
- Submit a decision to change the requirements for the provision of network nodes to vote;
- Put on voting other issues related to the development, promotion and popularization of the project.
- The decisions made in the process of voting will be obligatory for execution and will be entered by responsible persons to the project road map. More detailed information about the VOID DAO will be presented closer to the beginning of the planned vote for the candidates of the consular council.



VOID is developed by people who value privacy and the rights of people to personal life and correspondence, and for people who share these values. We value openness and honesty, so the VOID will be implemented as an open code project. The source codes of customer applications, as well as individual components, will be located in public repositories, allowing enthusiasts to get acquainted with the technical solutions of the project, end encryption algorithms, and also participate in the further improvement and refinement of software solutions of the VOID. Information about the project will be added on a regular basis. Source codes will be published together with the release of v.1.0.0 VOID.

USEFUL RESOURCES:

Technical description of the project,
 VOIDProto protocol and other information about VOID;

https://docs.void.sbs 7

Source codes of project components.

https://git.void.sbs 7

 VOID distributed as an open source project under the Apache License, Version 2.0

http://www.apache.org/licenses/LICENSE-2.0 7



PROJECTIEAN

- The project team is represented by highly qualified specialists in the field of software and cryptography. Each of us has more than 10 years of experience in our field. We have created and are creating successful commercial software products.
- However, in order to keep the project resistant to external influences and safe for you, we decided to maintain anonymity, both during the development process and after the launch of VOID. As recent events with Telegram have shown, it is becoming increasingly difficult to maintain and defend privacy in the world.



 If you have any additional questions or want to take part in development
 of VOID ecosystem, contact us:

contact@void.sbs

COMPARISON WITH ANALOGUES PRODUCTS

Network infrastructure indicators for Epoch 4	VOID	Slack	Signal	Telegre	am
Communication and data storage are fully decentralized and censorship-proof	Yes	No	No info	No	
End-to-end encryption for all types of communication	Yes	No	Yes	Limited*	
Mobile and desktop client	Yes	Yes	Yes	Yes	
Encryption algorithm	Curve25519	No info	Curve25519	RSA 2048	
Hybrid peer-to-peer solution	Yes	No	No	No	
Authorization with crypto wallet	Yes	No	No	No	
Collaboration capabilities (sharing tasks, files, group notifications)	Yes	Yes	No	No	
Private information is stored only on user devices	Yes	No	No info	No	
Personal information is collected / may be monetized by the provider	No	No info	No	No info	
Users participate in maintaining the network infrastructure	Yes	No	No	No	
Possibility to select reliable nodes as with the highest connection priority	Yes	No	No	No	
Possibility of communication exclusively on the nodes of users included in them	Yes	No	No	No	
Secure file storage	Yes	No	No	No	
VoIP functionality for personal and group calls	Yes	Yes	Yes	Yes	
Secure file storage (received files and data are available for viewing only through the application)	Yes	No	No	No	
The source codes of the components are open (Open Source)	Yes	No	Yes	Partially	
* - available only for "Secret chats" feature					



This document is for informational purposes only and is not intended to be a solicitation or offer to buy or sell any securities or related financial instruments. The information contained herein has been obtained from sources believed to be reliable but is not necessarily complete and its accuracy cannot be guaranteed. No representation or warranty, express or implied, is made regarding the accuracy or completeness of this information, and it should not be relied upon as such. Any opinions expressed herein are subject to change without notice. VOID and its affiliates, and employees do not accept any liability whatsoever for any direct or consequential loss arising from any use of this document or its contents. This document may contain forward-looking statements, which reflect our current views with respect to, among other things, the operations and technical performance of our ecosystem. You should not place undue reliance on these forward-looking statements, which apply only as of the date of this document.

The information provided in this document is provided "as is" without warranty of any kind, either express or implied, including, but not limited to, the implied warranties of merchantability, fitness for a particular purpose, or non-infringement. The contents of this document could be outdated, and we make no commitment to update such materials. We assume no responsibility for errors or omissions in the contents of this service.

The contents of this document do not constitute advice and should not be relied upon in making or refraining from making any decision. All material contained within this document is subject to change without notice. Recipients of this document are expected to respect the confidentiality of the information contained herein and refrain from copying, distributing, or disclosing it to third parties without the express written permission of VOID employees.

The information contained herein may be subject to legal restrictions or liabilities on the dissemination of information and must be treated accordingly.