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L1/ L2 Secured "on-chain" Communication Infrastructure --4thTech Project Whitepaper--

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Abstract; The internet changed the way we live, it opened the highway to unlimited communication and revolutionized access to information, but it failed greatly regarding our digital freedom, custody and security. Instead of providing a safe environment for online communication, the internet evolved into a system of centralized intermediaries which enable mass surveillance and data mining to enforce intrusive ad campaigns or sell our data as they see fit. Furthermore, current Web2 services established models that prevent users to own their data or their identities. Now more than ever secure non-custodial communication, privacy and data ownership are becoming more and more important as we depend on them every day. Enters 4thTech with Web3s first L1/ L2 secured W2W (i.e. wallet-to-wallet) E2EE (i.e. end-to-end encrypted) communication infrastructure powered by a dedicated SDK (i.e. software development kit). The project strives to enable the framework for P2P (i.e. peer-to-peer) data exchange, while leveraging the power of underlaying L1s/ L2s to facilitate true secure, immutable and self-custodial communication. This whitepaper was written as a hybrid addressing the 4thTech protocol benefits and solutions.

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Keywords: blockchain technology, decentralization, peer-to-peer communication, immutability, non-custodial communication, wallet-to-wallet communication, on-chain communication, encrypted communication

1. INTRODUCTION

Blockchain always offered the promise of enabling secure, noncustodial, immutable communication with uninterrupted uptime, while retaining data and identity ownership, it is by design the right tool for the job. However, it could never really take off due to the scalability and cost constraints of earlygeneration blockchains. With the rise of the new generation blockchains, easier block space access, growing privacy awareness and coming Web3 mobile and Web3 adoption in general, on-chain communication in the form of dMail (i.e. decentralized email) or dChat (i.e. decentralized messaging) could become a reality and as such can become the future standard. The exclusive features native to blockchain are just too good to be overlooked.

4thTech addressed this issue already in 2017 when the R&D started; (1) 2017 initial research and concept development of Ethereum-based W2W E2EE FOURdx Protocol with dMail & data file exchange use cases; (2) 2018 FOURdx Protocol EVMbased SC (i.e. smart contact) deployment on Ethereum MainNet; (3) 2018 Beta infrastructure development (i.e. UI platform, wallet); (4) 2020 FOURdx Protocol EVM-based SC SI-Chain deployment with decentralized eDelivery use case; (5) 2020 FOURns Protocol deployment with dNotary use case; (6) 2020 X.509-to-Web3 dID TestNet deployment; (7) 2021 FOURdx Protocol Substrate-based SC Edgeware MainNet deployment with dMail & data file exchange use cases; (8) 2022 FOURdx Protocol Solana-based Program MainNet deployment with dMail & data file exchange use cases; (9) 2022 FOURim Protocol Solana-based Program MainNet deployment with dChat use case; (10) 2022 dMail & dChat JavaScript EVM SDKs development; (11) 2023 FOURdx Protocol EVM-based SC Tron & BTT MainNet deployment with dMail & data file exchange use cases, and; (12) 2023 FOURim Protocol EVM-based SC Tron & BTT MainNet deployment with dChat use cases.

Blockchain; The superiority of blockchain technology and its unique tamper-proof features was confirmed, it is no longer considered a hype tech. According to (Economic Commission for Europe Executive Committee Centre for Trade Facilitation and Electronic Business Blockchain in Trade Facilitation: Sectoral Challenges and Examples, 2019) blockchain ensures tamper-proof digital transactions through the use of cryptographic technology and automated consensus. Blockchain is made from a trail of validated facts. These facts can be anything from money, information or communication. As part of this digital system of record-keeping, each transaction and its details are validated and then recorded across a network of computers. Everyone who has access to the distributed ledger receives this information and the parties agree on the accuracy before the block is replicated, shared and synchronized among the entities. A Blockchain is virtually impossible to tamper with since each block of information references the block before it. In an age when trust is both elusive and held at a high premium, Blockchain presents a way to confirm, validate and authenticate values, events, information and communication. Smart contracts are codes or rules written into a digital program, which determine what happens when digital assets come in or when certain conditions are met. As data value grows exponentially, so does its privacy and the need for security.

In the case of 4thTech, blockchain transactions are used for onchain data and message exchange as one communication package (i.e. email, short message or data file transfer) represents one L1/L2 transaction. Blockchain acts as an underlying network infrastructure enabling immutability and transparency of the communication transactions executed by the 4thTech protocols.

Validation; After four years of *4thTech MVP* (i.e., minimum viable product) early adopter testing and refinement, the technical feasibility and its practical potential have been

proven, with that PoC (i.e., proof of concept) confirmed. Moving to version 2.0, the *4thTech* stack enters the adoption phase offering an open-source SDK framework accompanied by a unique E2E communication encryption extension (i.e. Encryptor Extension)

In May 2018 Adriatic council awarded Dr Tali Režun with the Beyond 4.0 award for his dedication, promotion and accomplishment in the field of science, new technologies and innovation for the 4thTech blockchain concept. (Adriatic Council | BEYOND 4.0 - LJUBLJANA, 25.05.2018. KRISTALNA PALAČA (BTC), n.d.). Other acknowledgements followed such as Solana FOURim Protocol endorsement following MainNet deployment (Solana on Twitter: "Decentralized, Encrypted Messaging, Built on #Solana" / Twitter, n.d.), Tron Hackathon wins (HolaChain, Web3 Secured W2W Communication Infrastructure | Devpost, n.d.) and so forth.

2.4THTECH

4thTech is a Block Labs project built as a Web3 infrastructure technology occupying the protocol, encryption, SDK and storage layers. With the aim to deploy the integrator core building blocks, there are two main solutions emerging; (1) Web3's first on-chain communication infrastructure with dedicated SDKs, and; (2) dMail & dChat white-label client framework.

Core Primitives; While various use cases are possible, let's use dMail and dChat as examples. The dChat W2W message exchange happens on-chain as one short message represents one L1 or L2 blockchain transaction. As dMail is data heavier, lite encrypted JSON objects are created to hold dMail metadata. The link to this metadata and checksum is recorded on the chain as a blockchain transaction. The same goes for W2W data file transfers where; 1 data file package transfer = 1 L1/L2-TX. So again, the core primitive described by the formula below applies.

1 email/message/data-exch = 1 L1/L2-TX

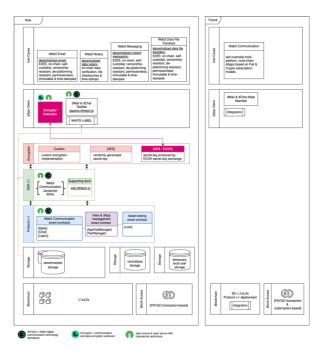
Every wallet becomes an on-chain identity, and the message or data vault can be accessible (i.e. decrypted) only with users' private keys! There are three encryption options available within the protocol; (1) custom encryption; (2) AES-randomly generated secret key (i.e. Advanced Encryption Standard), and; (3) AES secret key produced by ECDH (i.e. Elliptic-Curve Diffie-Hellman).

not your keys = not your email/message/data

4thTech brand; According to many, there are three fundamental technological developments in human history; (1) the invention of electricity; (2) the invention of the microprocessor, and; (3) the invention of the internet. We are certain, that the invention of blockchain technology is the fourth fundamental technology pillar, which revolutionary applications will yet be revealed to the world.

Infrastructure by layers; Zooming out, the architecture is quite straightforward. As shown in the Infrastructural layer stack schematic, there are UI clients built on top of the SDK, powered by protocols, encryption, storage and blockchain networks. To be able to establish Web3s first communication standard, the protocol will need to be available many L1s and L2s, which is a matter of the level 1 integrators. To support enterprise and mobile on-chain communication, the deployment of application-specific L1 would be needed in the future.

Developed as multi-chain interoperable, the smart contacts support EVM, Substrate, Solana VM and Tron frameworks. Build on top of the protocol stack, the TypeScript/JavaScript plug-and-play SDKs stand ready for security-enabled multi-UI/use case social scaling in the multi-chain universe. Besides using L1 or L2 security to enable true immutability, the encryption-hashing cocktail (i.e. AES, RSA, SHA-256, ECDH) provides the final lego of protection. The project's main focus is directed to infrastructural protocols & SDK development, so 1000s of dMail & dChat dApps could evolve easier and faster forming unique use cases and UIs supporting the ever-growing demand.



Infrastructure by layers: https://github.com/4thtech/staticassets/raw/main/pdf/infrastructure_by_layers.pdf

3. BLOCKCHAIN LAYER

To be able to support future communication also on mobile and to offer reliable on-chain communication to the enterprise sector an extensive research is being currently conducted on blockchains including factors decentralization, performance, microtransaction cost and transaction time to finality. In the future, a communicationspecific blockchain is needed, a blockchain that will be used only for its one and only purpose, processing communication transactions. New modern blockchains bring new scaling models such as Tron SideChains, Avalanche Subnets, Polkadot Substrates or Cosmos Interchains. Designed to be applicationspecific, these new sub-blockchain technologies could be the answer that we are looking to support on-chain communication at scale.

4. STORAGE LAYER

There are four storage data bases forming within the framework; (1) if we take a look at the dMail and dChat as an example, blockchain is used to store; (a) a link to the dMail JSON metadata, timestamp, checksum & sender address; (b) dChat encrypted message, timestamp & sender address; (2) the concept of decentralized storage is used for the temporary or permanent storage of encrypted communication and data files and JSON files (i.e. dMail, subject & content attachment location); (3) integrators can also opt for more centralised storage such as cloud storage; (4) user local storage is used to

storing; (a) wallet private keys; (b) dMail & dChat content hash, and; (c) user-initiated backup of conversations, data files and reports.

5. PROTOCOL LAYER

There are two main smart contracts forming the core FOURdx and FOURim protocol layer; (1) Mails, and; (2) Chat. Mails smart contract is used for data exchange over the blockchain. Mails smart contract is implementing the following methods;

- (1) sendMail: self-explanatory
- (2) setOpenedAt: recipient can mark read mail timestamp
- (3) deleteMail: self-explanatory (4) deleteMails: self-explanatory
- (5) getMail: self-explanatory
- (6) getMails: self-explanatory
- (7) getMailsCount: returns the number of received mails
- (8) getMailsPaginated: self-explanatory
- (9) getAppIds: self-explanatory

Chat is a smart contract used for decentralized, encrypted short message exchange over the blockchain. Chat smart contract is implementing the following methods;

- (1) sendMessage: self-explanatory
- (2) deleteMessage: self-explanatory
- (3) addMessageToConversation: self-explanatory
- (4) createGroupConversation: self-explanatory
- (5) deleteGroupConversation: self-explanatory
- (6) addMembersToGroupConversation: self-explanatory
- (7) removeMembersToGroupConversation: self-explanatory
- (8) getConversationHashes: each conversation has its own hash, this method returns an array of user-participation-

conversation hashes

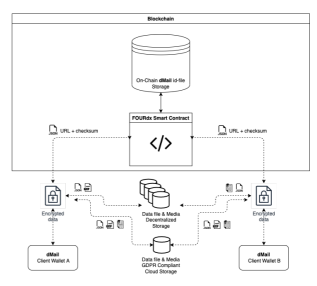
(9) getConversations: self-explanatory

(10) getConversation: self-explanatory

(11) get Conversation Messages Paginated: self-explanatory

5.1. FOURdx

The FOURdx Protocol (i.e. data exchange protocol) leverages trust sourced from the blockchain to enable E2EE W2W data exchange in the form of; (1) dMail; (2) data file transfers, and; (3) dNotary in the form of data file on-chain file checksum verification. The protocol SDKs will empower any projects to build their versions of Web3 data exchange dApps. Compared to the FOURim Protocol (i.e. instant message protocol), where W2W message exchange happens on-chain, the FOURdx is data heavier due to attachments and sizable content. The key was combining L1/L2 security with decentralized storage where lite encrypted JSON files are stored to hold dMail metadata while link to dMail JSON metadata and checksum are recorded on-chain in the form of an L1/L2 transaction.



dMail structure diagram

FOURdx Process; (1) JSON metadata file is created that included dMail sender subject, content, attachment name, attachment URL, calculated hash (i.e., checksum) of data file content and Client B address; (2) in the form of JSON metadata file, dMail send from Client Wallet A gets encrypted with a public key of the receiver (i.e. applies in RSA encryption and is not applicable in ECDH case) Client B; (3) JSON metadata file URL & checksum are sent to the chosen L1 FOURdx Smart Contract; (4) received Client B dMail is decrypted with Client B private key (i.e. applies in RSA encryption and is not applicable in ECDH case); (5) aattachment's in the form of media & data files from Client A are encrypted with the public key (i.e. applies in RSA encryption and is not applicable in ECDH case) of Client B; (6) encrypted attachments files are sent to either temporary GDPR compliant cloud storage or decentralized storage, and; (7) received Client B attachments files are decrypted with Client B private key (i.e. applies in RSA encryption and is not applicable in ECDH case).

```
// Symmetric encrypt
const symKey = crypto.randomBytes(32);
const iv = crypto.randomBytes(16);
const cipher = crypto.createCipheriv('aes-256-
cbc', symKey, iv);
const symEncrypted = Buffer.concat([
  cipher.update(fileData),
  cipher.final(),
]).toString(
    'base64'
);
// Asymmetric encrypt - encrypt just symmetric
key & iv const key = new NodeRSA();
key.importKey(publicKey, 'pkcs8-public');
const symPrefix =
${symKey.toString('base64')}:${iv.toString('base
64')}`;
const encrypted = key.encrypt(symPrefix,
'base64');
// Join asymmetric and symmetric part
const data =
Buffer.from(`${encrypted}:${symEncrypted}`);
```

File Encryption Example (i.e. applies in RSA encryption and is not applicable in ECDH case)

Attachments; Attachment media & data are stored on decentralized storage. The dMail recipient is provided with the "link" of the saved location of the JSON metadata file. The JSON

metadata file link/location that includes the link of the attachments is sent to the blockchain, and the dMail recipient can download the data file and decrypt it with his private key (i.e. applies in RSA encryption and is not applicable in ECDH case).

*More FOURdx-related information: https://wiki.4thtech.io/docs/protocol

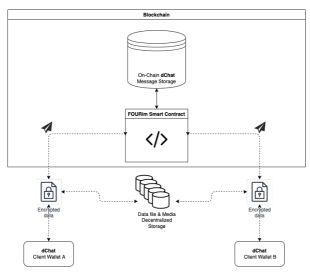
*Quote; "I see amazing possibilities in 4thTech products. The FOURdx, electronic data and documents exchange serves as a system for sensitive document distribution between organizations and individuals and is based on blockchain technology. A truly innovative and amazing solution."

Igor Zorko, ZZi

5.2. FOURim

The protocol leverages trust sourced from the blockchain to enable E2EE W2W message exchange in the form of; (1) onchain DM dChat; (2) on-chain Group dChat, and; (3) NFT or token curated on-chain Group Chat (*Layer 1 Blockchain Instant Messaging (i.e. FOURim) Light Paper*, n.d.).

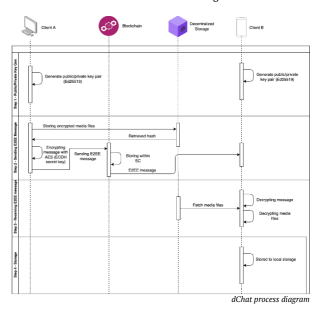
So far the FOURim Protocol is developed as Solana, Rust-based and EVM-based framework. Due to fast transaction finality (i.e. 0.89s), the protocol was first developed for the Solana ecosystem, following development for Tron and Bittorrent Chains. The L1 serves as an immutable blockchain ledger exchanging short encrypted messages from wallet address A to wallet address B in the form of a transaction (i.e. 1 message = 1 L1 TX). To achieve the security of decentralization, the messages are not stored on any centralised server but are temporarily stored on the L1 itself and in the case of the Solana blockchain deleted after 7-days. Smart contracts are used to facilitate two unique requirements; (1) saving instant messages from the sender, and; (2) retrieving the instant messages from receivers.



dChat structure diagram

Messaging Process; the messaging process itself is pretty straightforward. Let's take an example of Alice and Bob; (1) public and private key pairs are created for Alice & Bob. Alice creates a message along with a picture or data file attachment she wants to send to Bob; (2) the send message is encrypted with Advanced Encryption Standard (AES), while Elliptic-Curve Diffie-Hellman (i.e. ECDH) key agreement protocol is used for generating the secret key (i.e. used in AES encryption). At the

final stage of step 2, encrypted message is written on the blockchain. Just to clarify, this message is stored on-chain, while attachments are stored on decentralized storage; (3) Bob receives and decrypts the message and attachment sent by Alice with his secret key generated by ECDH key agreement protocol between Alice and Bob, and; (4) the message and its attachments are stored in Bob's local storage.



Message Encryption

Message is encrypted with AES algorithm

Secret key for AES algorithm is shared between Client A and Client B with ECDH algorithm

Client A and Client B agree on a curve with starting point P Client A has a private key a and public key $A = a \cdot P$ Client B has a private key b and public key $B = b \cdot P$ $a \cdot B = a \cdot b \cdot P = b \cdot A$

So a * b * P ends up being the shared secret

ECDH: Elliptic Curve Diffie Hellman

Key-sharing algorithm used for asymmetric encryption

AES: Advanced Encryption Standard

Ed25519: Edwards Curve 25519

The most commonly used Edwards Curve

dChat encryption table

*More FOURim-related information;

https://wiki.4thtech.io/docs/protocol

5.3. FOURid

The Web2 reality as we know it did not prove sustainable, as personal data manipulation by the corporate giants is just not acceptable. Unlike Web2 where our identities are disclosed and locked by the intermediaries, the decentralised Web3 on-chain identities (i.e. dID) need no third party, are portable and completely anonymous until and if the users decide to tie them to the off-chain identity. Web3 identities are born with the creation of a wallet account that represents the user's decentralised identifier. Users can interact with permissionless Web3 on-chain systems using the same wallet account without revealing their physical identifiers like phone numbers or email addresses. Wallet core infrastructure enables anonymous

identity as a default. Due to specific development requirements of the 4thTech W2W communication protocols (i.e. dMail, dChat, dNotary) where data is being exchanged and confirmed between wallets, a custom wallet framework had to be developed which enables the usage of the UI-staging platform. Staging users can transact and communicate using the same wallet account across multiple dApps (i.e. dMail, dChat, dNotary) as their on-chain identity is seamlessly transferable between them.

Solution; FOURid Protocol connects entities, organizations, and individuals in a decentralized internet. The protocol connects wallets when data is exchanged. At the same time, the protocol provides wallet address verification of an individual or an organisation by creating a link between an X.509 user's online identity and blockchain wallet address. It enables a self-sovereign framework of data (i.e., data files and metadata) authorisation and ownership representation. All ID processes are fully automated and decentralized by their design, thereby enabling users to have full control and ownership of any data that may be connected with them. Attached with a specific blockchain wallet address the data can now be verified, while the X.509 digital certificate standard provides the off-chain connection with individuals and organizations.

*Note: The 4thTech dID framework is compatible with all the Ethereum-based addresses, additionally it supports Substrates, Solana & Tron.

dID for organisations; Opposite to permissionless identity used by end-users in a decentralised Web3 environment, organisations need a connection between off-chain and onchain identity. If using decentralised blockchain technology, organisations need to be able to identify and verify the recipients of the sent data or assets. 4thTech approached this issue by enabling the connection of the off-chain X.509 digital identity with on-chain dID. The 4thTech on-chain identity can now be verified using users' off-chain X.509 digital identity certificate. The connection process is executed off-chain and managed by the organisation admin, so it complies with existing online regulations.

X.509 standard; Digital certificate standard X.509 Public Key Infrastructure can be used for data encryption, notarization of signed data, digital signature, digital identity verification and timestamp. With various European Union certificate publications, the X.509 standard is widely used and as such appropriate for blockchain digital identity integration. The X509 Public Key Infrastructure is also approved by eIDAS (i.e., electronic IDentification, Authentication and Trust Services).

X.509 connection process; (1) the user selects the X.509 standard qualified digital certificate, associated with an individual or organisation; (2) a simple KYC form is completed with the certificate holder's name, last name and tax number; (3) FOURid mechanism prepares and sends WSDL request in a SOAP envelope via HTTP POST protocol to the government managed automated service (i.e., the issuer of the X.509 certificate), which replies with the verification. If the user's tax number corresponds with the qualified digital certificate serial number, the user is successfully verified; (4) A link is created by the FOURid between the user's X.509 digital certificate and its 4thTech wallet address.

5.4. FOURns

Blockchain data verification or notarisation can be described as a fraud prevention process that enables *dMail* data authenticity and guarantees that the data has not been changed in the

course of a transaction between blockchain wallets. Usually, the physical notary acts as an intermediary and provides the needed trust factor between parties, but in the case of 4thTech dNotary, the system sources the needed trust directly from the underlying L1 blockchain. 4thTech dNotary can be also described as a digital notary of the decentralized world as it provides sensitive data file timestamp and origin verification. During the exchange from wallet A to wallet B, the data file hash/checksum is stored on the blockchain. In the case of future disputes over the data file authenticity, the user can match the data exchange transaction hash stored on the blockchain ledger. The dNotary framework is supported white-label solutions.

Solution; As a by-product of FOURdx, the FOURns Protocol can leverage the power of blockchain to facilitate source and time confirmation for any data files exchanged within the 4thTech ecosystem. dNotary is capable of; (1) timestamping digital data files; (2) providing the file checksum verification of the digital data authenticity, and; (3) providing access and review of the received data file details.

6. SDK LAYER

Build on top of the protocol stack, the dMail & dChat TypeScript/JavaScript plug-and-play SDKs stand ready for security-enabled social scaling in the multi-chain universe. More information will be revealed as the SDKs are being developed.

7. ENCRYPTION LAYER

To enable various use cases beyond the current MVP and to enable protocol interoperability with major wallets, there will be several encryption options available; (1) no encryption, where plain unencrypted content is shared between wallet client A (i.e. sender) and wallet client B (i.e. receiver); (2) custom encryption where integrators have the option to develop their own specific encryption implementations, and; (3) AES (symmetric, secret key encryption);

*Note: Natively AES-256-GCM is used for the encryption algorithm.

(3.1) randomly generated secret key;

a random secret key is generated to encrypt content, which is shared between wallet client A (i.e. sender) and wallet client B (i.e. receiver). Content is encrypted with AES encryption. The receiver obtains the secret key from a sender using external communication (i.e. email, chat...) to decrypt the content. (3.2) secret key produced by ECDH secret key exchange using Encryptor extension;

the secret key is produced with ECDH secret key exchange. The sender needs the wallet client B (i.e. receiver) "Encryptor Extension" public key to be recorded on the blockchain. "Encryptor Extension" is used to calculate the shared secret key.

8. APPLICATION LAYER

While the project goal is to support permissionless onboarding of Web3 communication dApps via SDKs, specific staging dApps and clients like data exchange dedicated multi-chain wallet or dMail and dChat UI had to be developed to enable some deeper understanding into on-chain communication UI/UX.

8.1. FOURwaL EXTENSION

W2W messaging and data exchange dedicated TestNet wallet framework serves as a gateway connecting users with on-chain dMail & dChat services. As a non-custodial gas wallet, it also manages RSA public and private keys. It provides a secure way to connect to the 4thTech blockchain protocols (i.e., FOURid, FOURdx, FOURns, FOURim) as it contains a pair of public and private cryptographic keys. The FOURwaL is fully operational within the ecosystem of Chromium, Firefox and Brave browsers and performs tech-specific features needed for services staging execution. FOURwaL utilises advanced encryption standards (i.e. AES), with a combination of RSA encryption and hash algorithm 256 (i.e. SHA 256) to secure immutable data exchange. Furthermore, the 4thTech wallet framework (i.e. FOURwaL) supports multi-chain accounts and serves as a dID on Ethereum, Tolar HashNet, Edgeware, Solana, Moonbeam, Tron, Bittorent Chain & Evmos.

FOURwaL main functions; (1) to serve as a gateway connecting the user with on-chain TestNet services; (2) to enable on-chain digital identity; (3) to enable wallet-to-wallet data exchange and communication; (4) to act as an on-chain data file and message exchange transaction signing tool; (5) to be used as a TestNet cryptographic token (i.e. FOUR, ETH, TOL, EDG, SOL, TRX, BTT, EVMOS...) gas wallet; (6) to manage the public and private keys, and; (7) to be used for private keys backup.

*Quote; "We build the 4thTech add-on from the ground-up. The challenge was to build the extension with a unique blockchain data exchange feature. I can say with certainty that the 4thTech extension code is unique and the first of its kind!"

Denis Jazbec, 4thTech

*More FOURwaL-related information; https://wiki.4thtech.io/docs/wallets

8.2. ENCRYPTOR EXTENSION

Encryption and decryption of the communication or shared data files will be possible with the Encryptor Extension, which will add the dMail and dChat communication encryption layer currently not supported in major wallets. Encryptor extension will be used to enable ECDH key agreement protocol. It will create an elliptic curve key pair and computation of the shared secret key of the receiver/sender. More information will be revealed.

8.3. UI-PLATFORM CLIENT FRAMEWORK

The 4thTech UI-platform serves as an onboarding staging hub accessed by the user via Chromium and Firefox browsers with an installed FOURwaL blockchain wallet add-on. It serves as a staging and white-label framework enabling use case testing and further protocols development. It connects and hosts all the 4thTech protocols and services in one ecosystem, giving the user all-in-one access to; (1) powerful multi-chain wallet; (2) FOURid, on-chain digital identity; (3) FOURdx, E2EE dMail; (4) FOURns, dNotary verification protocol, and; (5) FOURim, wallet-to-wallet E2EE on-chain dChat.

UI-platform Build; As a part of the 2.0 update, the 4thTech UI-platform codebase was rewritten with TypeScript and has overgone the crucial performance upgrade from Vue 2 to Vue 3. New features and functions are embedded, so the user experience can be as intuitive as possible. The 2.0 update includes an automatic dNotary system, while the blockchain

network address recognition system simplifies the dMail process.

8.4. UI-STAGING

Usually staging is set up to replicate the production environment, test code or updates to ensure quality under a production-like environment before application deployment. In most cases, Staging is not open to the public domain. This was also the case for 4thTech, but with the emerging online privacy needs dID, dMail, dNotary & dChat are now open for public testing and available in 4thTech UI-staging. Even though the 4thTech Staging environment is a replica of the production environment, there are still some key differences such as; (1) different UI-platform access links (staging.4thtech.io instead of app.4thtech.io); (2) the production environment uses public MainNet blockchains, while Staging uses TestNets and pilot DLT network SI-Chain, and; (3) production environment transactions use valuable MainNet tokens for gas, as Staging uses free TestNet tokens. In a non-production multi-chain environment, 4thTech Staging supports; (1) Ethereum TestNet Kovan; (2) HashNet protocol-based SI-Chain (i.e. Slovenian national blockchain testing infrastructure); (3) Edgeware TestNet; (4) Solana DevNet; (5) Moonbeam TestNet Moonbase; (6) Tron test nets Shasta & Nile; (7) Bittorrent Chain TestNet, and; (8) Evmos TestNet.

*Note: To log in to the 4thTech UI-staging, please follow this link. https://staging.4thtech.io/

9. USE CASES

The need for permissionless, immutable and secure digital data exchange is imminent. Current centralised email and messaging systems are not secure and do not provide any protection before cyber-attacks and ever-growing spam. Did you know that nearly 85% of all emails are spam? According to Dataprot statistics that translates into an average daily volume of 122.33 billion messages globally. Tessian research (*Email Security Resources - Research, Datasheets, Whitepapers - Tessian*, n.d.) suggests that throughout 2020, 1 in every 4,200 emails was a phishing email. Keeping your email un-infected and out of the millions of subscription services is close to impossible these days and cleaning the inbox has become a daily time-consuming task.

The protocol deployment accompanied by plug-and-play SDKs can enable 1000s of on-chain communication dApps to Blum on Web3, creating various use cases with some of them being long overdue, such as; (1) dApp that will enable user-friendly UX to dMail & dChat on-chain communication that is noncustodial, resistant by design to identity theft, data theft, email spoofing, span and social engineering; (2) the Bloomberg like dChat that will enable privacy and security in trading-based conversation groups that can be accessed based on a specific asset; (3) the dNotary UI, which can be also described as a digital notary of the decentralized world and with its main solution enables sensitive data files time-stamp and origin verification using L1s as a "trust" source, and; (4) data file transfer dedicated UI, that enables anyone to harness the L1 security and enable immutable end-to-end encrypted large data file packages exchange between wallets.

10. BLOCKCHAIN, GDPR & LEGAL INTEROPERABILITY

The General Data Protection Regulation (GDPR) is a legal framework that sets guidelines for the collection and processing of personal information from individuals who live in the European Union (EU). The GDPR mandates that EU visitors

be given several data disclosures. General Data Protection Regulation ("GDPR") compliance is not about the technology, it is about how the technology is used. There are many tensions between the GDPR and blockchain technology, but they are due to two overarching factors; (1) the first is that the GDPR requires an identifiable controller against whom data subjects can enforce their legal rights under EU data protection law, and; (2) the GDPR requires that data can be modified or erased where necessary to comply with legal requirements. Sending personal data through the blockchain presents quite a big legal challenge. GDPR demands responsibility for ensuring compliance, which can become demanding, especially in the permissionless public blockchain network. GDPR allows personal data processing only in the case of explicit authorization by the subject. To achieve legal technology compliance, the FOURdx Protocol is designed and built according to the EU and GDPR guidelines with main GDPR compliance features; (1) transaction is authorized by the user; (2) blockchain network is used for transactions that Include link to encrypted dMail, that only the receiver can open using his or her private key; (3) no personal information is located in the blockchain transaction; (4) send encrypted dMail data are stored in the off-chain data repository (i.e. data repository of user choice and control) and can be erased on the user request; (5) the protocol records only links to encrypted files and hashes of the encrypted content on the blockchain, what safeguards the rights of individuals to confidentiality and privacy, and; (6) the sender and the receiver jointly assume responsibility for complying with the GDPR and establishing a lawful basis. According to (Fridgen Nikolas Guggenberger Thomas Hoeren Wolfgang Prinz Nils Urbach Johannes Baur et al., n.d.), this GDPR-blockchain solution falls under "pseudonymization" approach in which, data on the blockchain is pseudonymized so that it only qualifies as personal data about those participants who possess certain additional information that allows attribution of the data to a natural

*Note; The 4thTech dMail does not store any personal data on the blockchain. The data is stored off-chain. The protocol records links to encrypted files and hashes of the encrypted content on the blockchain. The hashing of exchange data enables GDPR compliance, for example, if there were a request to delete some data (i.e., attached documents), the network controller would be able to delete the requested data from off-chain storage, leaving what would then become an empty hash on-chain.

11. CONCLUSION

Access to secure, self-custodial P2P digital communication should be accessible and available. As digital communication is one of the biggest use cases that need to be solved by Web3, also other projects are trying to solve the same challenges, each with its own specific approach. According to the competitor's analysis, 4thTech's "1 email/message/data-exch = 1 L1-TX" approach is unique, but also the most challenging to develop.

At its core, 4thTech prevents identity theft, Web2 data tracking or data mining, while it's impervious to invasive ad campaigns and user content surveillance. The metadata created between the user wallet and the dApp is still venerable, but with the development of mixnets, such as HOPR this issue is also being resolved (HOPR | Blockchain Data Protection and Privacy, n.d.). Despite the current industry-specific adoption challenges, early blockchain technology adopters will be able to secure a considerable advantage regarding technology understanding and tailored use-case solutions. Blockchain technology adoption is here with technology-specific advanced solutions that will change the digital landscape as we know it.

12. DISCLAIMER

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*Note; Prepared and updated with care by the 4thTech team

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