



DeltaWallet

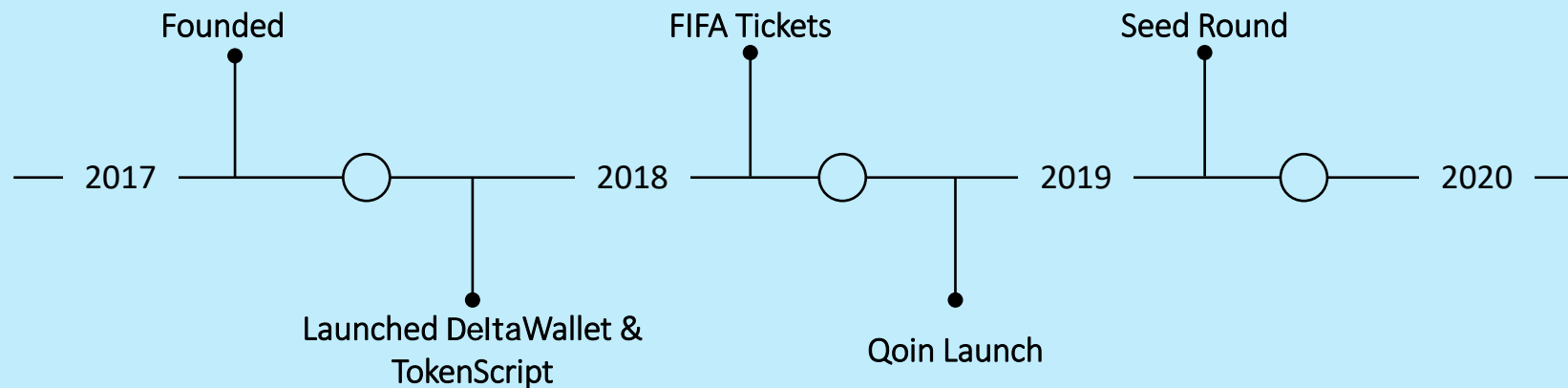
The Web 3.0 browser



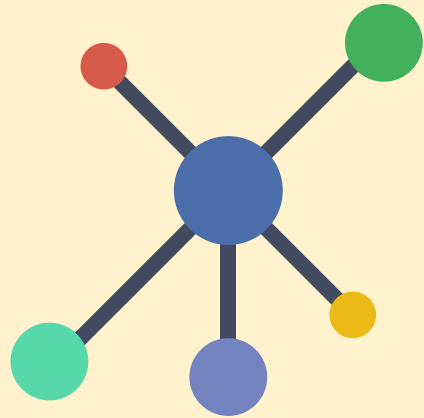


DeltaWallet

The Web 3.0 browser



Context



Blockchain is ushering in a new era of decentralised applications and businesses, connecting users directly with service providers while cutting out the middle man



Adoption of crypto-currency & tokens is increasing, with the early adopters of the technology building, testing and validating uses cases to identify the most meaningful applications



Many industries are ripe for disruption as the ecosystems evolved around centralised businesses with the number of intermediaries facilitating transactions for consumers



What is DeltaWallet?

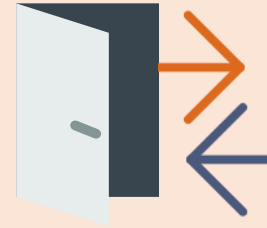
DeltaWallet is a digital platform for enabling seamless user experiences for distributed applications



create



store



transact



interact



Our Philosophy

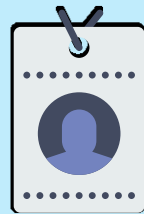
The key utility of blockchain is tokenisation



Tokens can represent rights and facilitate execution of the rights



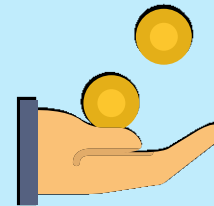
access



identity



own

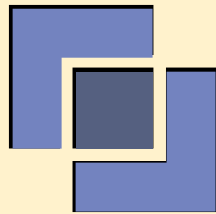


owe

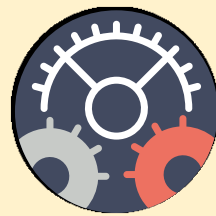


option

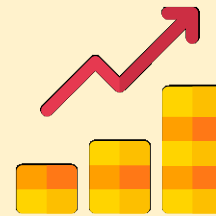
However, using distributed applications today is not a great experience



fragmented



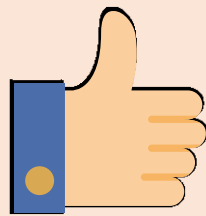
complicated



scalability

What is TokenScript?

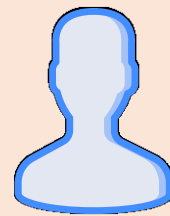
TokenScript is front end for tokens, analogous to what HTML was for Web 1.0



trust



interoperability



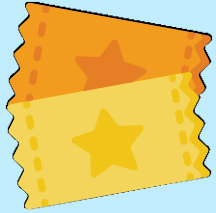
privacy



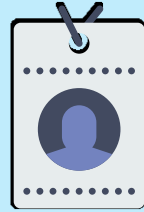
security

Tokenise, decentralise, distribute & engage





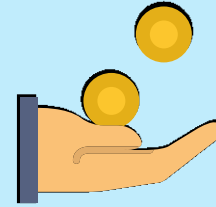
access



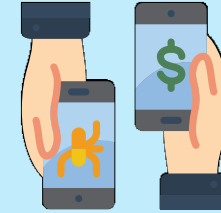
identity



own

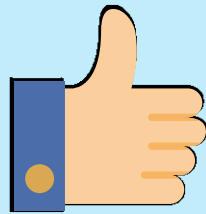


owe

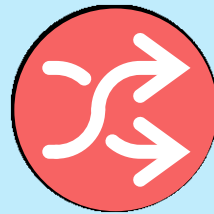


option

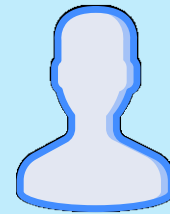
Tokenise, decentralise, distribute & engage



trust



interoperability



privacy



security



Our major implementations so far...



Official FIFA tickets on
Ethereum



Qoin, a 10 year old,
\$600m B2B marketplace
that adopted blockchain



Official UEFA 2020 tickets



Official Ethereum EDCON
tickets partner

Some of the tokens we created.....



car ownership token



smart door key token



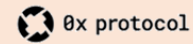
property token



DeFI/DAO payment tokens



Our partners...



Thank You!!




The Art of Possible: Property on TokenScript

TokenScript is a programming language, and a framework, to create native 'Token User Interfaces' in crypto wallets, helping token users intuitively navigate and interact with Web3.0

The diagram illustrates the integration of Property Tokens and TokenScript into a user interface. On the left, a gold coin with a blue square logo represents 'Property Tokens', and a folder icon with '{TS}' and a person icon represents 'TokenScript'. An equals sign follows. To the right, three mobile app screens are shown: 1. 'List': A wallet interface showing '1,503 Ethereum (ETH)' and 'Simple Property Tokens (UPT)'. 2. 'View': A 'Property Tokens' screen listing three properties: 'Blanknese' (1,200 EUR, Commercial, Hamburg), 'Blanknese' (4,200 EUR, Residential, Hamburg), and 'Blanknese' (7,200 EUR, Commercial, Dubai). 3. 'Manage': A 'Manage Property' screen for a 1,200 EUR investment in Hamburg, showing a 9.4% PA yield and an 'Invest' button.

Property Tokens + TokenScript =

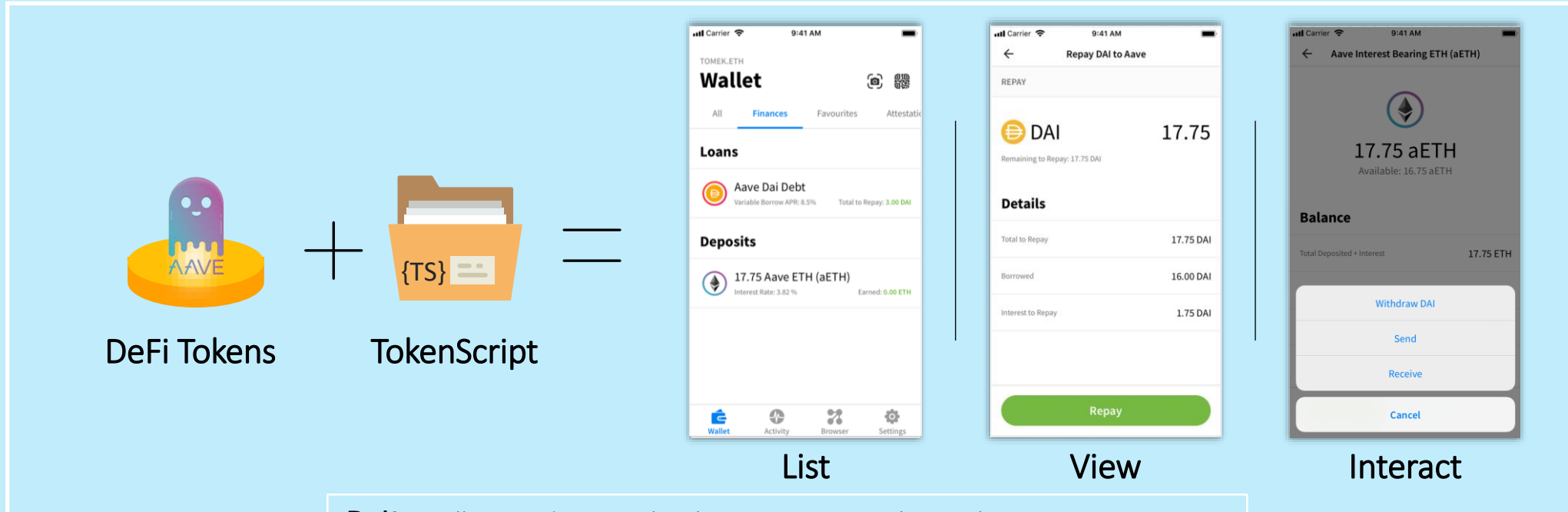
DeltaWallet can design rich token experiences and even build a customised wallet for property token users.

 **DeltaWallet** is a self-custody crypto wallet that natively supports **TokenScript**. Our partners often fork DeltaWallet to create custom branded wallet for their users and tokens.




The Art of Possible: DeFi (Decentralised Finance) & TokenScript

TokenScript is a programming language, and a framework, to create native 'Token User Interfaces' in crypto wallets. TokenScript can make DeFi more intuitive



DeltaWallet can design rich token experiences, that makes DeFi more intuitive

 **DeltaWallet** is a self-custody crypto wallet that natively supports **TokenScript**. Our partners use **TokenScript** to enhance their DeFi experiences for their users.

