



Trus-T is the orchestration layer that delivers -

Simple, Secure and Trusted Digital Services

Copyright 2019 Avoco Secure Ltd All Rights Reserved

Contact: info@avocosecure.com



PROBLEM

Users want to transact in a simple, secure, trusted and low friction manner.



Solutions that use identity online fail to meet these criteria



The higher the security and trust level targeted



The more difficult it is to identify a person and the friction for user increases



PROBLEM

The inability to reuse user identities and their data in a trusted manner across different websites is a major hurdle



It increases frustration and friction in users



Drives up costs for services



Reduces customer acquisition



Impacts security and trust

The Trus-T Solution:



A new way to enable different identities to work across all services in a frictionless and trusted manner



It enables people to use or apply for products like bank accounts, insurance, mortgages, payments online etc..



It builds trusted and secure pathways between online services and the people using them





Verified data and events can be shared and re-shared under user consent and control



It is a dynamic trust hub that is an orchestration layer for data and identities



Powered by Avoco Secure's proven, tried and tested technology used for accessing UK Government services

The Trus-T Product:



It goes beyond a simple hub model as deployed in, for example, UK Gov Verify and the Canadian Gov credential broker



Data and events can be pulled in and layered onto identities to increase their trust or shared with online services under user consent





Consents can be audited and held in an immutable record on a blockchain



A low friction, highly trusted, scalable and secure cloud service is delivered at low cost

TOTAL AVAILABLE MARKET

14.82 BILLION

VALUE OF IAM MARKET BY 2023

1.6 BILLION

GLOBAL MARKET FOR FEDERATED SINGLE SIGN ON BY 2021

3. 5 BILLION

VALUE OF BLOCKCHAIN IN ID SERVICES BY 2024

Trus-T vs THE COMPETITION

Trus-T has full extended and functionality, incl.
blockchain, consent management (multi-protocol translation and support), rules engine and built in open-banking, support for multiple protocol and diverse Identity federation and the ability to uplift identities



Trus-T is Fast to deploy, Low cost of deliver and operation-Value for money Some competitors include blockchain but have no consent receipts, are expensive to set up and license, provide single protocol support only, lack rules engine with granular policies, have reduced functionality, do not support multiple deployments or dynamic federation and uplift...

Rules engine – perfect fit for each service provider Works across multiple open standards including protocols

Attribute broker– extends functionality pulls additional data into ecosystem Allows flow of data using consents and personal data management

Highly scalable, low operating cost and fast to deploy

Builds connections and oils the identity ecosystem



COMPETITIVE ADVANTAGES

PRODUCT



Connects components and players across the ecosystem

Is the network
layer like a
"Mastercard or
Visa' that make
the ecosystem
work seamlessly

This 'oils' the data to flow through the system layers

It facilitates the Identity ecosystem by engaging, collecting and registering consents, and by sharing securely

REPEATABLE MODEL

- Trus-T builds a repeatable model based on:
 - Translation of standard protocols
 - Re-use of existing identity accounts
 - Enrichment of data
 - •Uplift/verification of existing data sets
 - Rules to drive transactions based on events

BUSINESS MODEL:

Leverage the existing Identity Players









300 million user accounts each can be used with Trus-T

10% of the Belgium population user accounts each could be used via Trus-T

Hundreds of millions user accounts each could be used with Trus-T Hundreds of millions user accounts each could be used via Trus-T



BANK IDs

OPEN BANKING
IDENTITY

3.5 million user accounts each can be used via Trus-T

Millions of users augmented by Trus-T

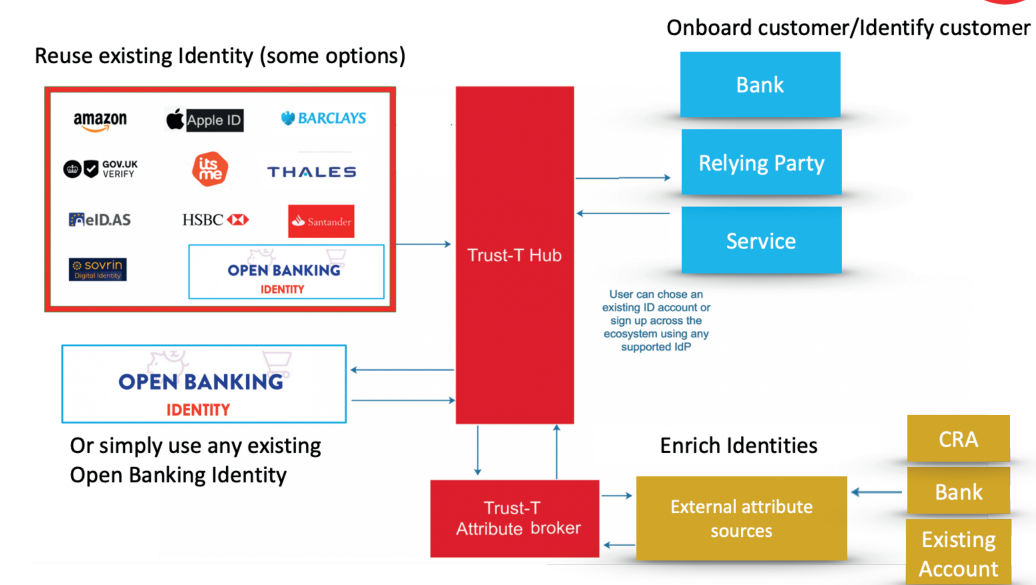
Open Banking as an ID. Over 2500 Banks avalible through open banking

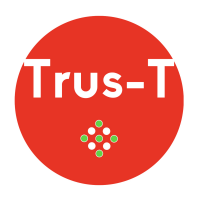
And - Retail IDs, National IDs, Self Sovrin IDs & Commercial IDs could be used with Trus-T

TRUS-T FEDERATION: GENERAL



An example for Banking, Financial, Gov etc. of using existing identities, uplifting them with attributes







Trus-T is the orchestration layer that delivers -

Simple, Secure and Trusted Digital Services for:

Finance, Government, Health, Insurance, Retail and Commerce...

Copyright 2019 Avoco Secure Ltd All Rights Reserved