# Identity Management

## dentity Management Bring To

What The **Table** 



## Have heoretical Experience

What Do **Bring** The



**Table** 

## Have Theoretical Experience

Check
Out
Identity
101

In
Depth
Analysis

## We. Have Theoretical Experience

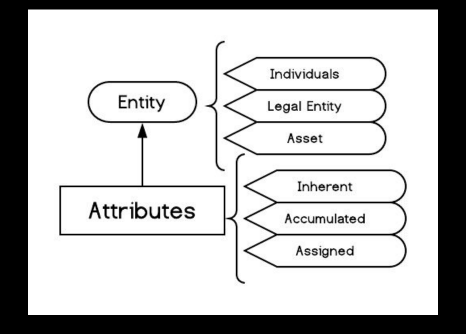
Still
Here
Is

Quick Overview

## What is Identity?

### What is Identity?

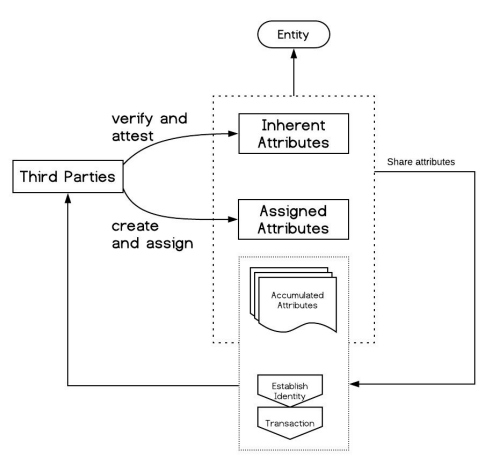
**Sum of Attributes** 



## How does Identity Management Work?

#### How does lo Managemen

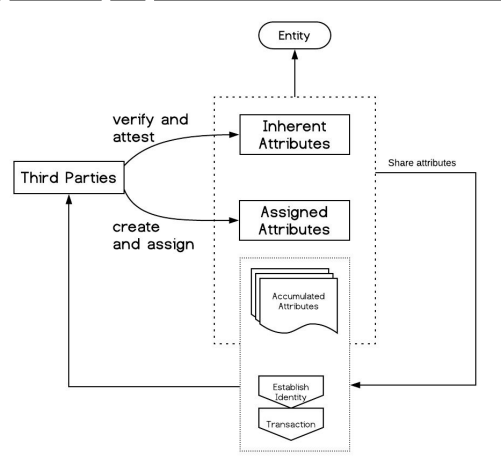
Claims



#### How does lo Managemen

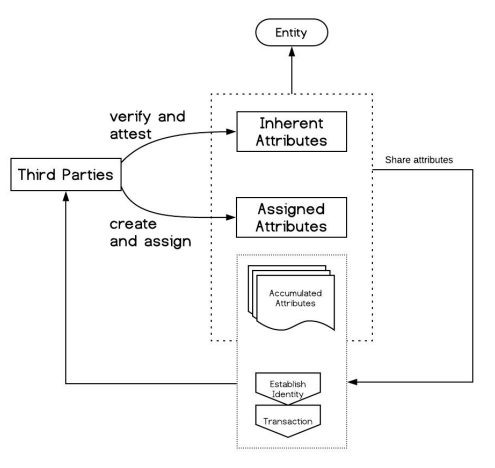
#### Claims

Collection of Attributes



#### How does lo Managemen

Made by Issuer
Used By Holder
Verified by
Verifier



## Any Problems?

## Any Problems?

Ya

### Any Problems?

Ya
Too Many!

#### We Understand



#### We Understand

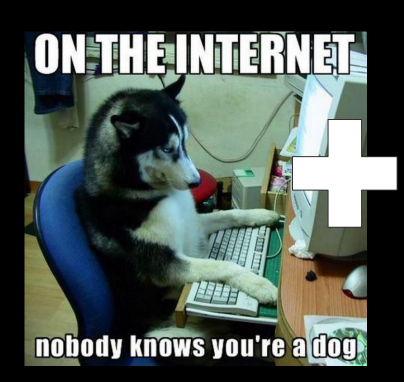








Scanning credentials
Birth Certificate
Marksheets
Driving License ...



**Scanning** credentials **Birth Certificate Marksheets Driving License...** Sorry, no meme for this

### Future??



**Blockchain Incoming!** 

The long short

People control their own identity

People control their own identity
No central authority

People control their own identity
No central authority
No Identity Fragmentation

People control their own identity
No central authority
No Identity Fragmentation
No hogging of data

People control their own identity No central authority No Identity Fragmentation No hogging of data Easy sharing of digital credentials

People control their own identity No central authority No Identity Fragmentation No hogging of data Easy sharing of digital credentials Check Identity 101 for more:)

## We Have Solution

## SkyNet

## SkyNet & Oneld

### SkyNet & Oneld

Check out the PDF for details

### SkyNet & Oneld

Check out the PDF for details

Or stick around for an Overview

## SkyNet & Oneld Centralised

Decentralised

# But Why?

### Need But The Why? Big Guys

Current systems lack incentives

Need The Big Guys

# Need The Big Guys

Most of the lssuers

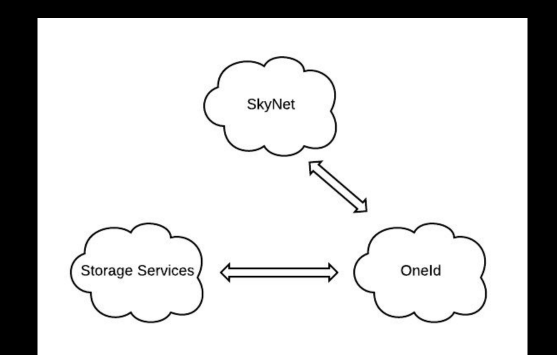
### Most of the Issuers Big Orgs

# Need The Big Guys

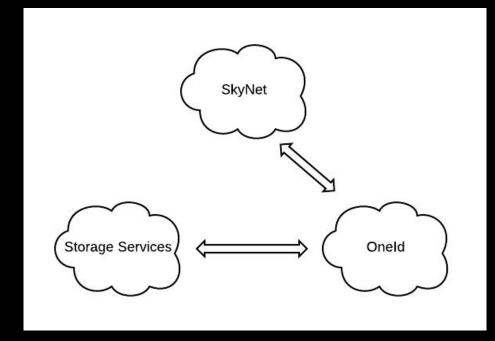
# So we split the stakes

Neec The Big Guys

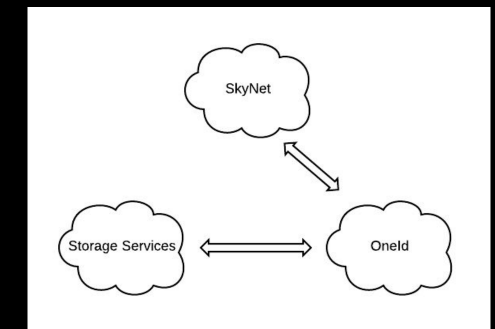
# So we split the stakes



# Well known entities



### Everybody Else





**SWIFT** 



Cooperative Society

**SWIFT** 



Everybody Benefits

**SWIFT** 

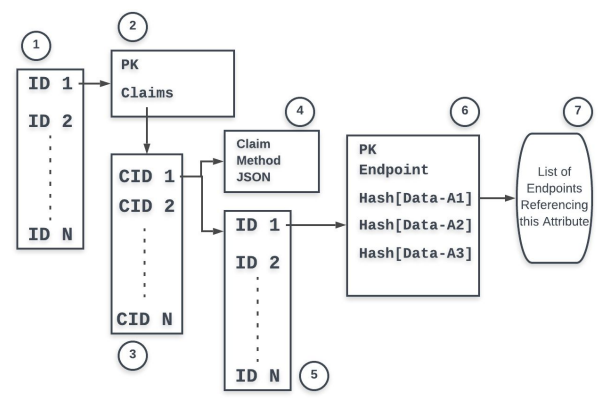
Trusted
Extremely Secure
High Barrier of Entry
Punishment for Bad Behaviour
Fast Claim distribution

Here is a sneak peak

Trusted
Extremely Secure
High Barrier of Entry
Punishment for Bad Behaviour
Fast Claim distribution



Trusted
Extremely
High Barri
Punishme



**Fast Claim distribution** 

### Did But Why? Ourselves?

# But Why?

Did

**Ve** 

Sell

Ourselves?

NO!

### Oneld

### Permissioned Blockchain

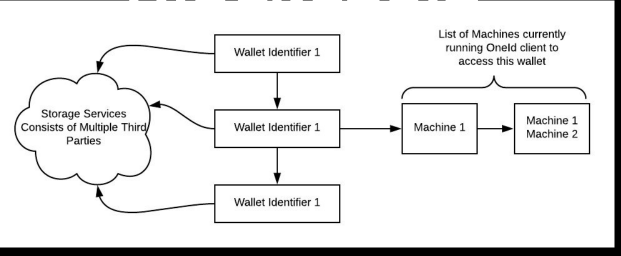
NO!

# One d Separate Chains for

### Permissioned Blockchain

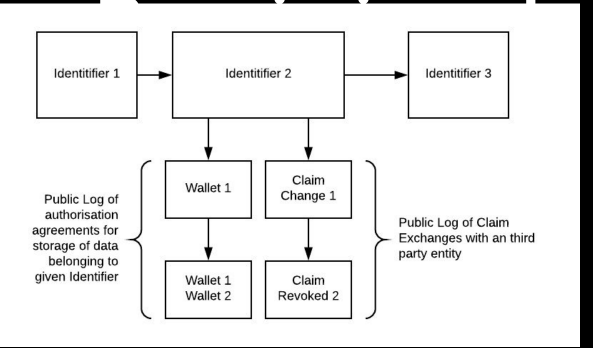
Oneld Permissioned

Separa Chains



Wallets

# One d Separat Chains 1



#### Identifiers

### oneld

#### Permissioned Blockchain

Follows rules of Self Sovereign Identity



### Oneld

#### Permissioned Blockchain

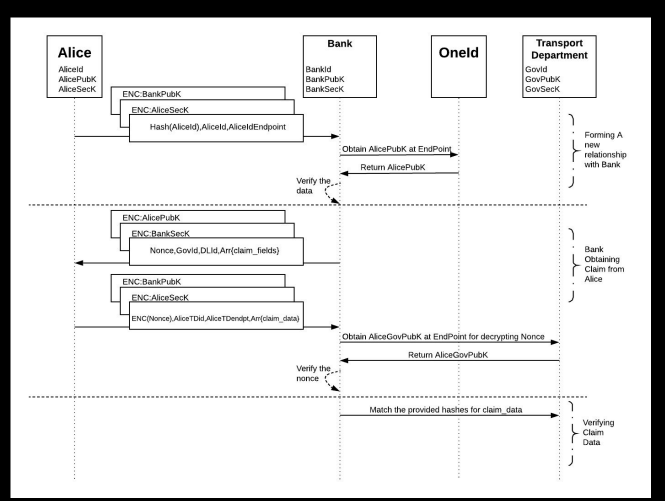
Follows rules of Self Sovereign Identity

NO!

**Just More Practical** 

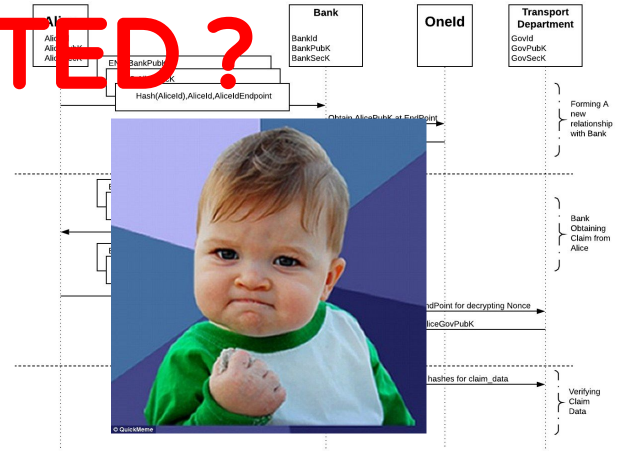
We Have Figured Some Stuff

Have Figured Some



### EXCI

We Have Figured Some Stuff



### EXCITED?

Check Out The PDF For Details

