

# Decentralized Identification

---

A Digital Inevitability

# Gordon Wells

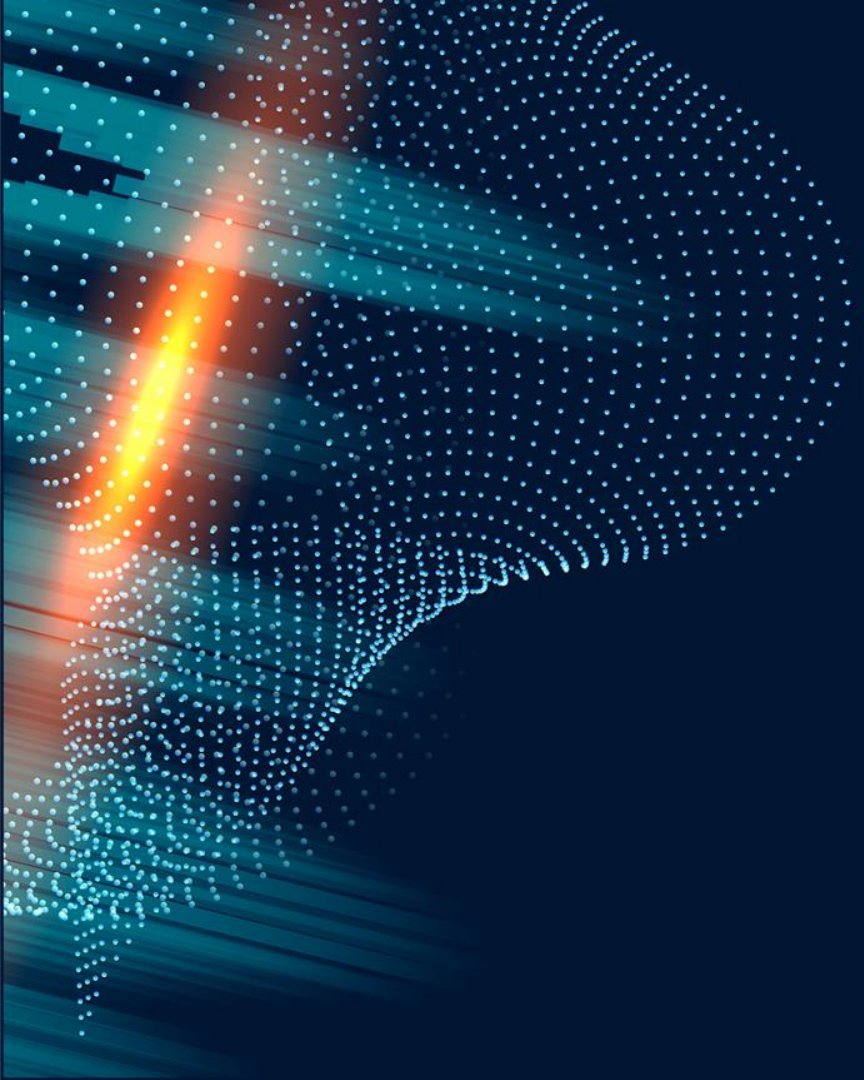


A Blockchain Major from a predominantly Finance and Programming background. I have an acute interest in global affairs and personal identity management.

**The current  
system of  
identification is  
far behind what  
it could be**







# Issues with Current System

- Greater threats to personal information
- Lacks control
- An opportunity for cost-mitigation and efficiency lies before us

Industry	Exemplary Use Cases		
Public Sector	Seamless remote access to eGov services and data provision.	Digitisation of documents (e.g. passports, ID cards, drivers license).	Remote application for / verification of visas, work permits, professional licenses.
Education	Remote student onboarding.	Digitisation of grades lists, diplomas, student IDs.	Facilitation of (cross-border) student mobility.
Employment (Recruiting / HR)	Seamless job applications.	Instant background checks of employees and contractors.	Maintenance of employee and contractor data.
Financial Services	Customer verification (KYC/B).	Remote account opening.	Streamline loan applications / lending.
Insurance	Frictionless customer onboarding.	Seamless access to insurance products, incl. micro-insurance.	Individual insurance rates based on verifiable health data.
eCommerce	Frictionless check-out.	Vouchers, discounts (e.g. for students)	Proof of age (e.g. tobacco, alcohol).
Travel & Mobility	Application / verification of visas.	Hotel booking and check-in/out.	Vaccination proofs, transportation tickets.
Health Care	Proof of insurance.	Digital prescriptions and medical reports.	Proof of vaccination.
Supply Chain	Verification of product authenticity.	Verification of product provenance, lifecycle.	Verification of vendors, other actors.
Marketplaces	Frictionless user onboarding and authentication.	Fraud prevention via user verification and identification.	Automated data provision (right to access).

## DI offers a wide-range of use-cases

It is the concept of utilizing decentralized ledger systems to manage and verify identities instead of relying solely on centralized authorities

# How it can Help

---

Why is it even needed



---

# Benefits

- Massive Cost reduction
- Greater user control
- Security
- Distribution
- Efficiency



# Why Is that?

---

What are the key features of this technology  
that make it useful?





---

# Core Features

DID/SSI is an intricate system generally founded on certain key concepts and technologies:

- Blockchain
- Decentralized Identity Wallet
- Decentralized Identifiers
- Verifiable Credential



# Core Principal – Trust Triangle



## Issuer

Distributes Verifiable  
Credentials



## Holder

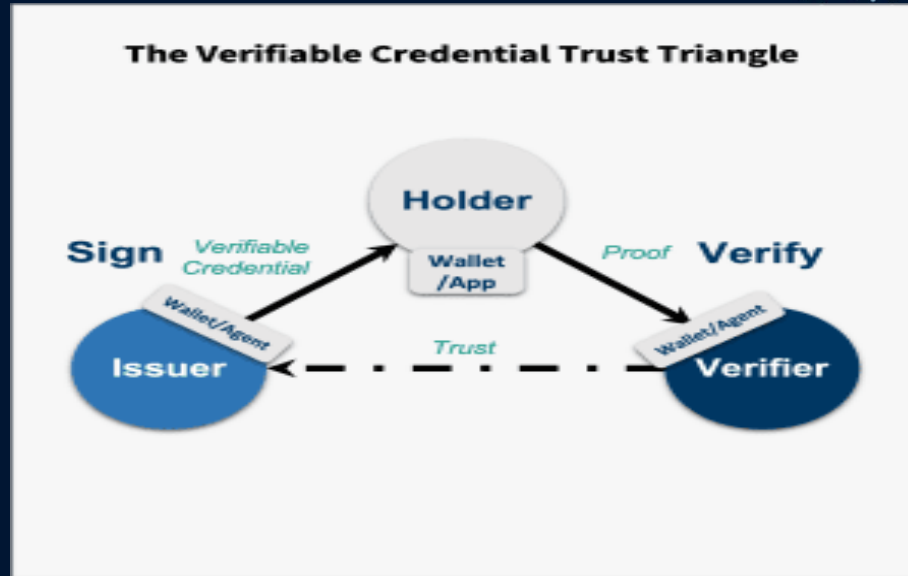
The owner who  
receives these  
credentials



## Verifier

The third party that  
seeks to verify the  
Holder's credentials

# Trust Triangle



These live in a harmony of control referred to as the Trust Triangle composing: Issuers; Holders; Verifiers

# What are opportunities?

---

What are the key features of this technology  
that make it useful?





# Global Implementation



## **GDP**

Potential trillions in economic growth



## **Access**

Opening up essential services to developing nations



## **Job Growth**

Create new job opportunities to worse effected regions



## **Cost-Reduction**

Cut verification costs globally up to 90%

---

# Hurdles

Still areas that must be addressed:

- Costs
- Scalability
- Legal
- User interactivity



---

# In Summation

## Great things ahead

- Helps with greater threats
- Offers greater efficiency
- Global opportunities
- Blockchain adaptation
- Still hurdles
- Bright Future

Do you have any questions?

Gordon Wells

6479823266

[gordonwells@hotmail.com](mailto:gordonwells@hotmail.com)

<https://linkedin.com/in/gordon-wells-65302741>

