



Microsoft Azure AD Verifiable Credentials

Bringing decentralized identity and Azure capabilities together with Verifiable Credentials.

Azure Active Directory (AD) B2C enables businesses to tailor web and mobile applications to suit their customers and improve the way that they interact with their digital services.

Microsoft's Identity Experience Framework (IEF) is an identity engine powered by Azure AD B2C and the organisational capabilities of B2C are endless. Businesses can build authentication policies, customise user registration and provide customers with the ability to self-serve or recover their accounts.

Azure AD B2C has now been upgraded, with Verifiable Credentials being the latest advancement to come into play with Azure AD. This enhancement puts users in complete ownership of their data. Credentials are signed by users using a cryptographic key based on DID technology, this allows them to share personal data at their own leisure and revoke their credentials if necessary.

Core benefits



Optimised Staff/User On-Boarding and Access: offering organisations opportunities to optimise staff and user on-boarding and minimise the friction of accessing digital services or physical sites.



Secure Credentials: Verifiable credentials are cryptographically secure enabling organisations to build trust frameworks with their partners and users.



User Managed Eligibility: Users hold and manage the distribution of their own personal data. Verifiers request only the information they need and users decide whether or not to provide it.



Integration: ability to issue verifiable credentials using data stored in existing IT systems, such as Azure AD, to leverage the data already organised and stored within an organisation.



Cost Savings: Trust is formed through user held credentials rather than building and maintaining complex centralised systems or interchange processes to keep records synchronised.



Decentralized Identity Solutions

Condatis Staff Passport



Sellafield Ltd Nuclear Staff Passport
Empowering 11,000 employees to
move seamlessly

Working together with Sellafield and Digital Catapult, Condatis are exploring **decentralized identity** using our Staff Passport platform to augment and expand identity management capabilities. The staff passport enables our Sellafield's highly skilled staff to seamlessly **move between locations** and **provide records** of essential training and certifications to carry out their specialised work.



NHS Digital Staff Passport
Streamlining HR onboarding for
rapid staff deployment

Condatis have developed a Digital Staff Passport (DSP) for NHS X. The DSP helps our client **streamline HR processes** and enables them to **move staff between sites** easily, allowing healthcare professionals to go where they're needed most. The product enables access provisioning for systems and sites and radically speeds up onboarding, ensuring patients receive the essential care they need.

About Condatis

Condatis, is a UK leader for **decentralized identity implementation** and **bespoke external identity solutions**.

We are one of four global **Microsoft Gold Partners** selected by Microsoft for Verifiable Credential consultancy. We are actively shaping the strategic direction of **decentralized identity** technology through our membership on the **Decentralized Identity Foundation** and **Open Identity Exchange**.



Gold
Microsoft Partner



OIX OPEN IDENTITY
EXCHANGE
Member

