



# MICROSOFT ENTRA VERIFIED ID PROOF OF VALUE

The hybrid world is creating more touchpoints and transactions, but also exposing more data to potential security breaches.

Nearly every touchpoint in modern-day life centres around exchanging or verifying a person's identity – whether showing up for work or paying for a product online.

Microsoft has launched Entra Verified ID - a decentralised identity solution centred around giving individuals the ability to prove that they are who they claim to be, hold the credentials they claim to have, and share that data with the organisations they choose.

Entra Verified ID integrates with Microsoft Azure and multi-cloud environments.

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Contact Condatis: info@condatis.com or +44 (0) 800 538 5533

## **SOLUTION OVERVIEW**

To help organisations prove the value of using Entra Verified ID and guide their ongoing digital identity journey, ITC Secure and Condatis are offering businesses an opportunity to work on a Proof of Value (PoV) that demonstrates these capabilities within their own environment:

- Optimised Staff/User Onboarding and Access: offering opportunities
  to optimise staff and user on-boarding and simplifying accessing digital
  services or physical sites.
- 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: the ability to issue verifiable credentials using data stored in existing IT systems, such as Azure AD.
- Cost Savings: Trust is formed through user-held credentials rather than managing complex centralised systems and synchronisation.

# **KEY FEATURES**



#### Verified ID Overview & Value - Days 1 - 2

- Understanding verifiable credentials, their business benefits and Microsoft's Entra Verified ID solution
- · Select and define the use cases for the PoV



### PoV Setup, Launch and Demo - Days 3 - 12

- Working as a complementary agile team, the Condatis and ITC consultants will develop the first technical PoV iteration.
- Demonstration of the first iteration and receive feedback from your key stakeholders.



#### Second & Further Iterations - Days 13-22 (optional)

- Define the scope of the next PoV iteration.
- Complete the development of the next PoV iteration based on the work and feedback from the earlier one.
- · Demonstrate the next iteration to your key stakeholders.



#### Verified ID Overview & Value - Days 22 -24

 Presentation of the PoV report detailing the approach, technology, business context, use cases, business value and recommendations for your organisation.

## **BENEFITS**

- Prove a better user/customer experience familiar and simpler
- · Show potential savings in time, effort and cost for onboarding and mobility
- Demonstrate the ease of current and future integration with Microsoft Azure and multi-cloud environments
- Delivery of the project using an agile methodology, proving your use cases
- · Engage key stakeholders and help build the business case

# **WHY ITC**

ITC Secure (ITC) is an advisoryled cyber security services provider.

The company has a 25+ year track record of delivering business-critical services to over 300 global blue-chip organisations, bringing together the best minds in security, a relentless focus on customer service, and advanced technological expertise to help businesses succeed.

ITC serves global organisations from its locations in the UK and US with a world-class team of cyber consultants, technical designers, and cyber experts.

# WHY CONDATIS

Condatis is a UK leader for bespoke external identity solutions that streamline IT infrastructures to drive growth, reduce friction and improve security.

Condatis is one of only four global partners chosen by Microsoft to assist customer with Azure AD Verifiable Credentials implementation.

We support our customers technical team to guide them through strategy, design, deployment, and technology support.



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