



**THINK. DIGITAL  
IDENTITY FOR  
GOVERNMENT**



**2021**



# Decentralised Identity - transforming digital journeys

Think Digital Identity for Government

Presented by:

Alasdair Murray

Rohit Gulati

25 November 2021

*protecting organisations, connecting people*

# Today's speakers



**Alasdair Murray**  
Chief Product Officer  
Condatis



**Rohit Gulati**  
Senior Program Manager  
Identity Engineering Team



# Introduction



# Customer Success Story UK National Health Service



condatis  
a sitekit company



Microsoft

Moving healthcare workers to where they're needed most



condatis

Added value:

Decentralized ID  
(Digital Staff Passport)

Healthcare workers can respond to local needs to provide care and save lives

Verifiable credentials  
(digital wallet)

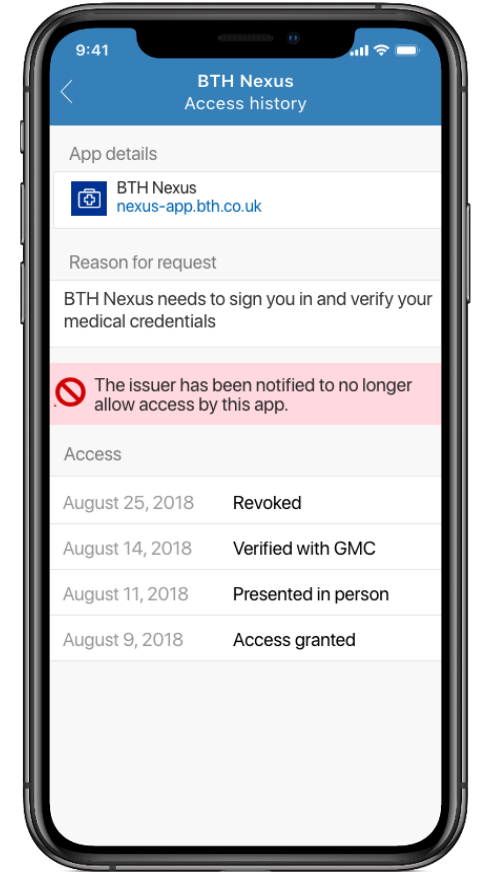
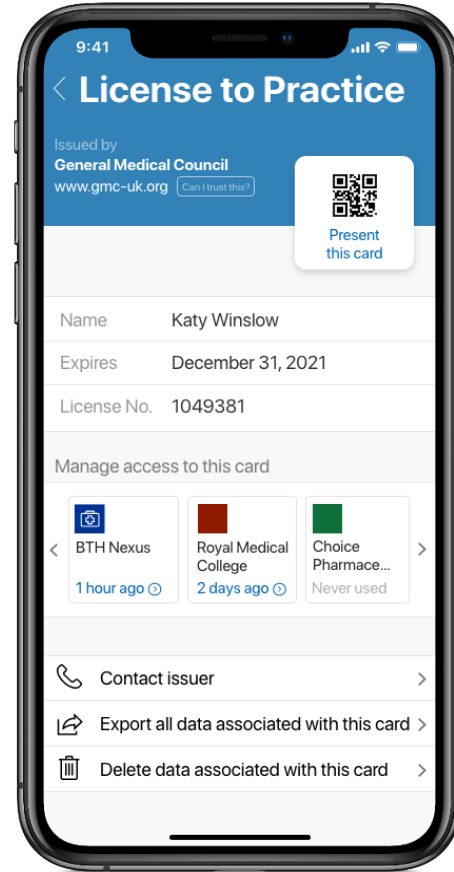
Rapid onboarding and moving frontline workers

Vaccination training credentials



Blackpool Teaching Hospitals  
NHS Foundation Trust

# Evolving familiar user experience to transcend trust boundaries



# Customer Success Story Sellafield Ltd



Empowering 11,000 employees to move swiftly between locations



**condatis**

Added value:

Decentralized ID  
(Condatis staff passport)

Enabling staff movement  
across multiple sites

Interoperable with  
existing IT infrastructure

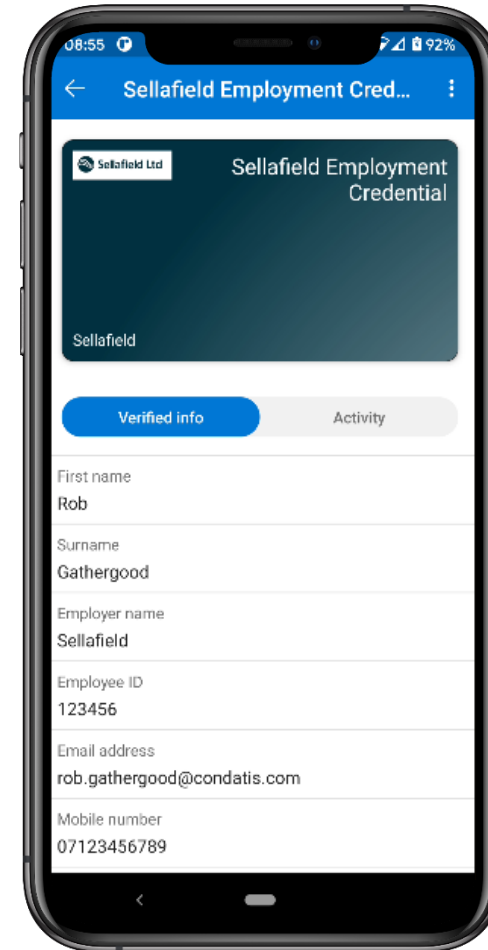
Verifiable credentials  
(digital wallet)

Staff onboarding and  
offboarding

Staff self-service

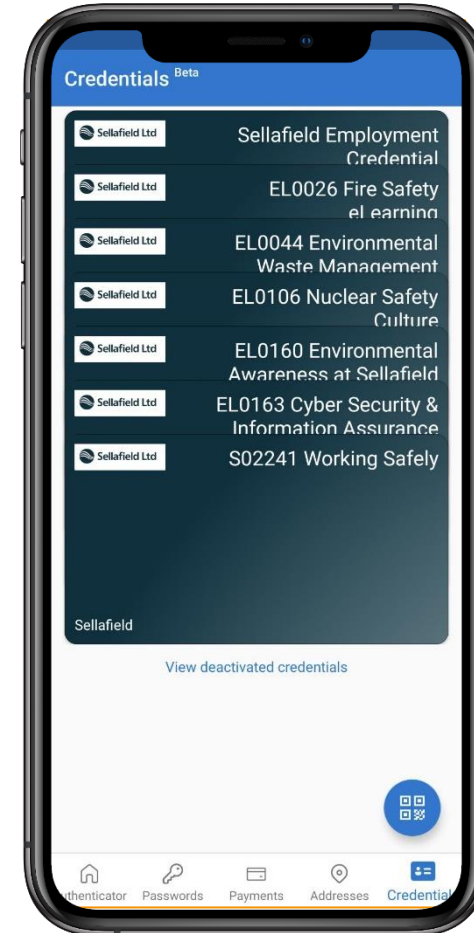


# Optimising On-boarding

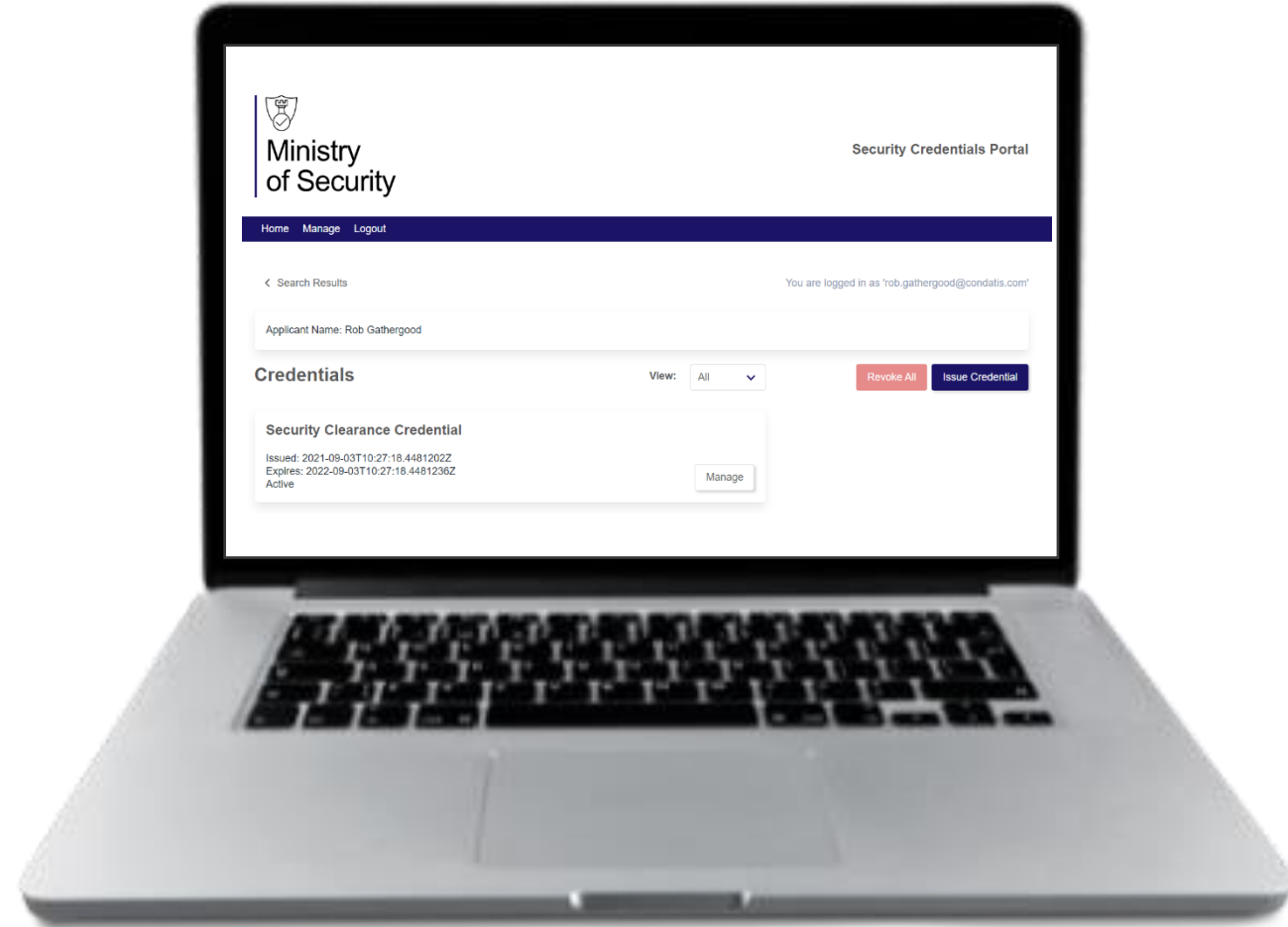
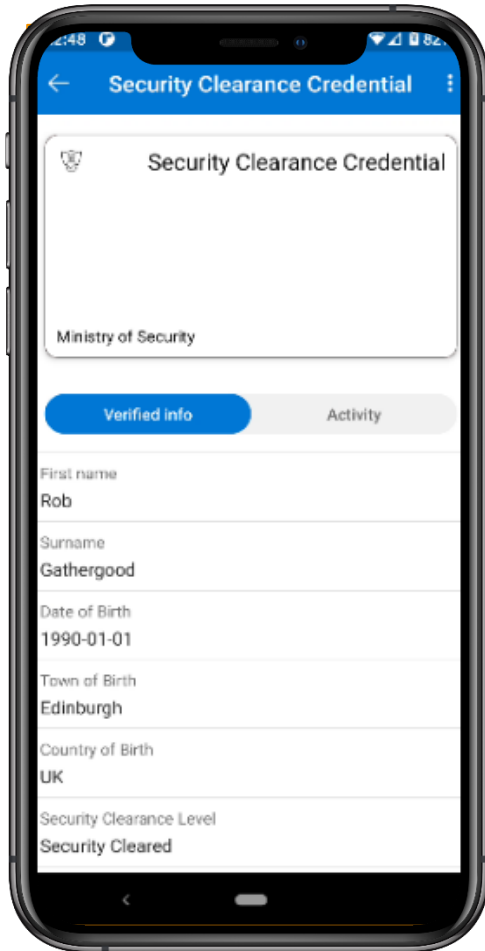




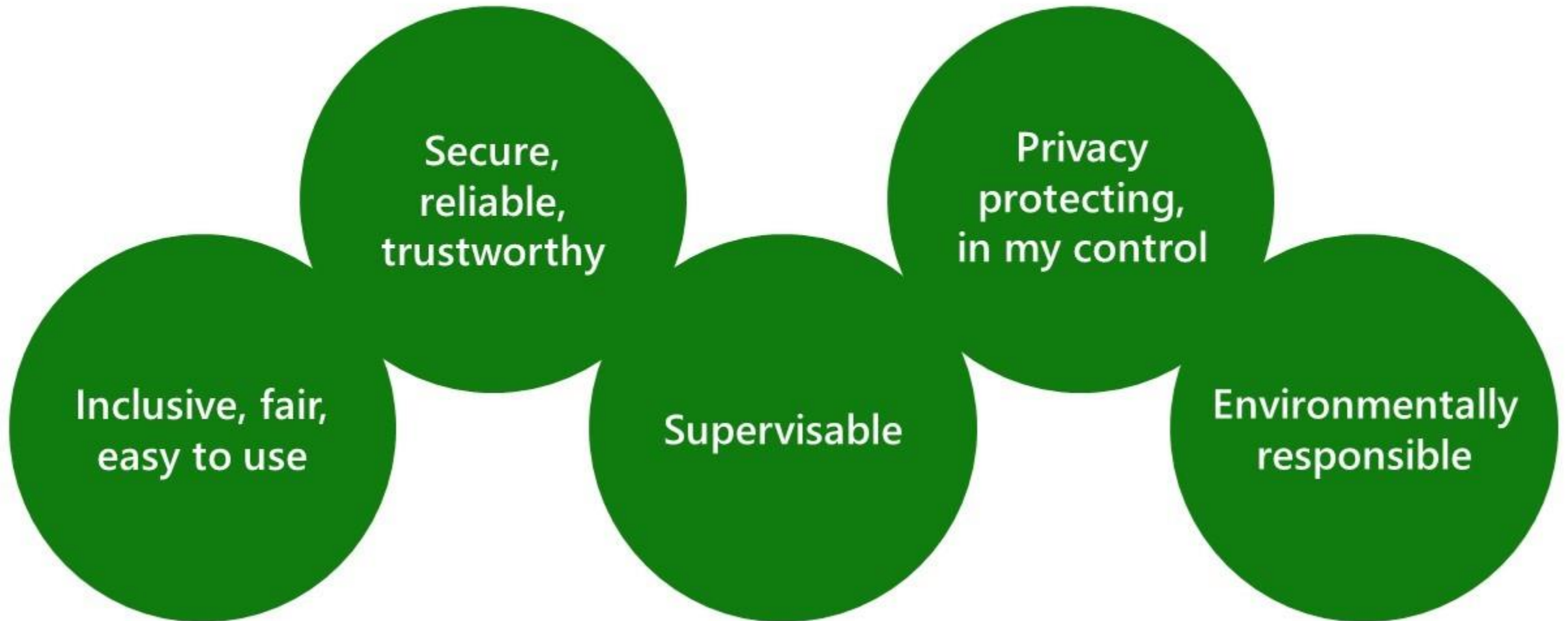
# Qualified Personnel



# Building Trust



# Guiding Principles of Decentralized Identities



# Trustworthy, faster, cheaper way to verify



- Onboard employees, partners, customers

Quickly verify credentials from a wide variety of trusted partners based on open standards.



- Access to high-value apps and resources

Trustworthy self-service enrollment and faster onboarding by digitally validating information with industry leading ID verification providers.

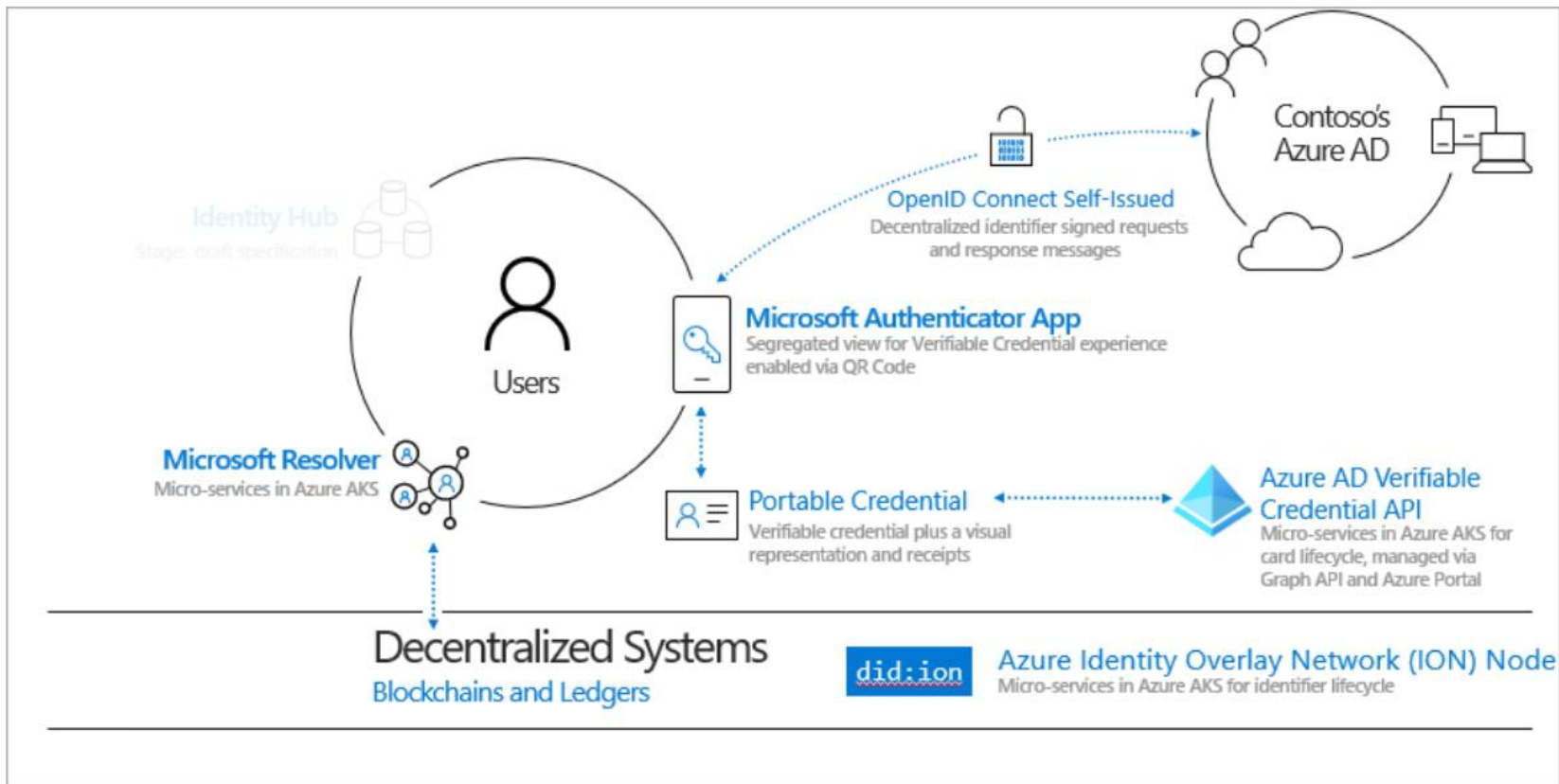


- Self-service account recovery

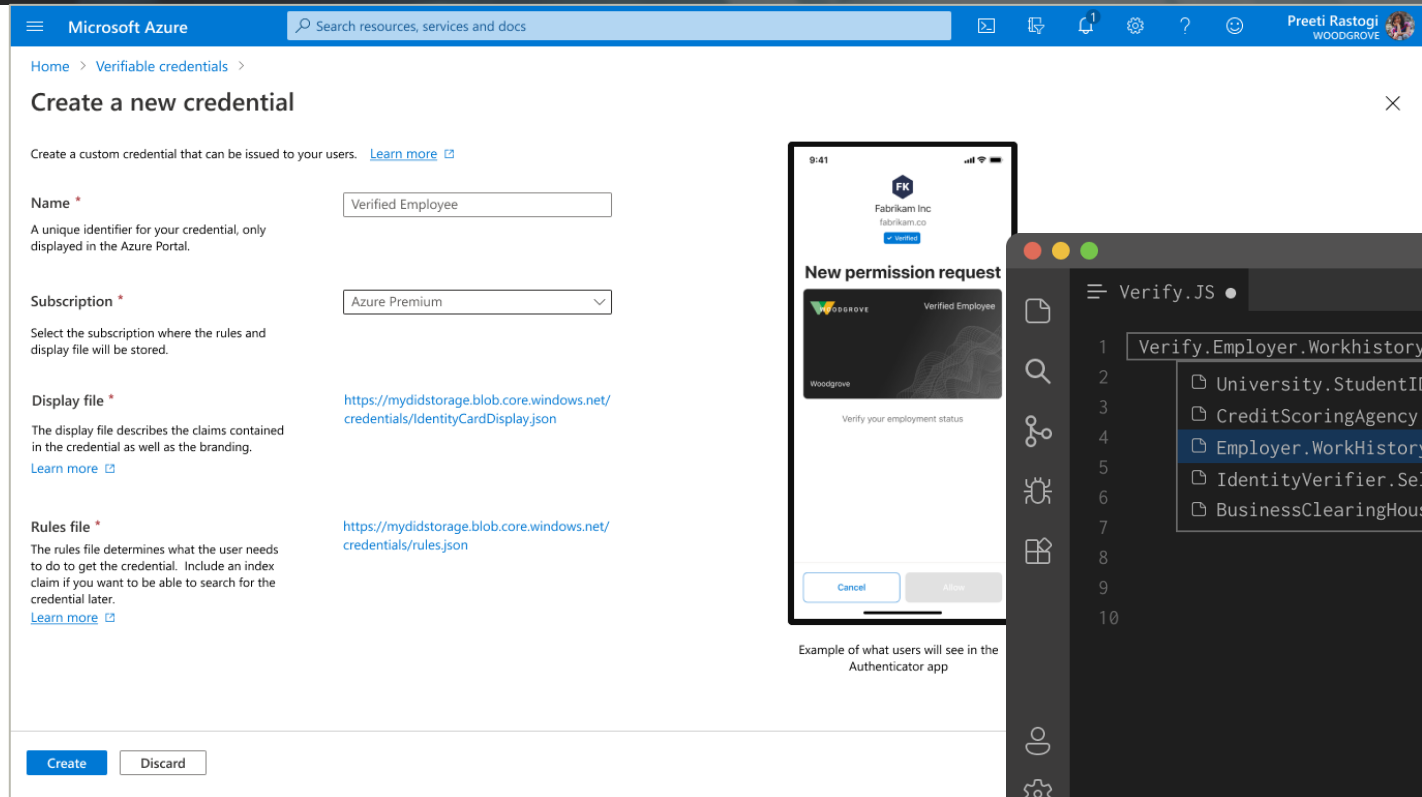
Reduce support phone calls and security questions with a simpler, more secure process to verify identity.

# Azure AD Verifiable Credentials

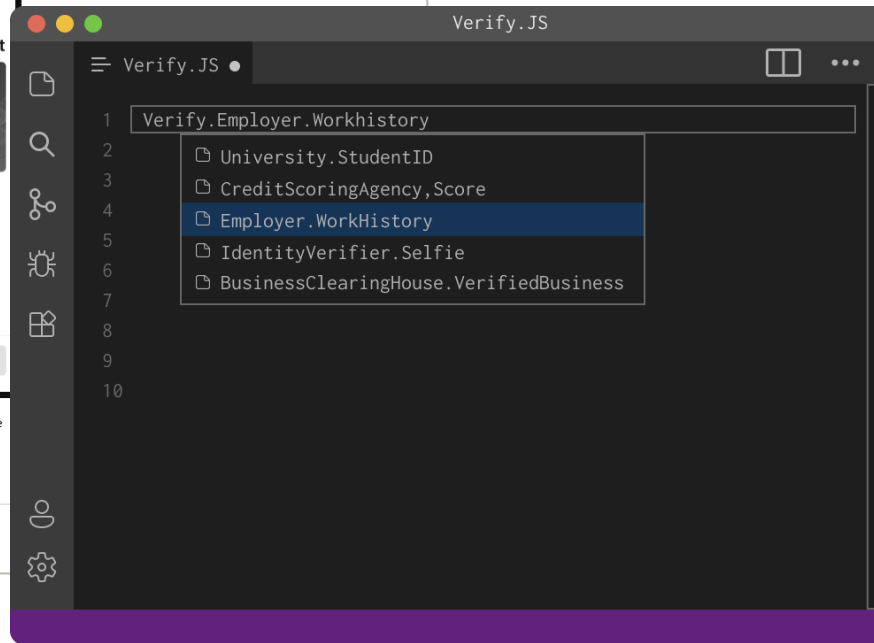
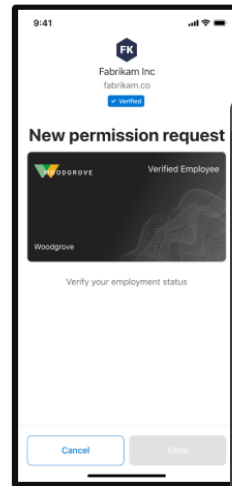
Based on open standards



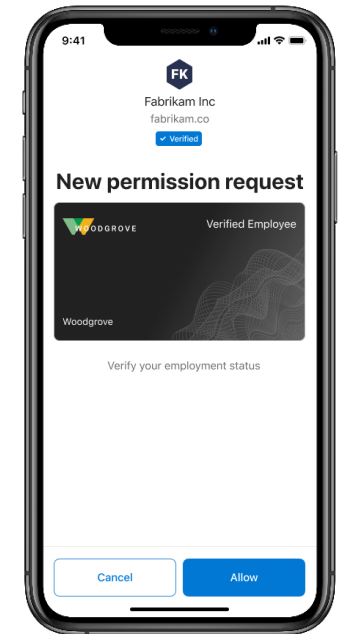
# Microsoft's implementation



Issuer interface  
(Azure AD)



Developer tools  
(SDK + API)



End user wallet  
(Microsoft Authenticator)

# Azure AD Verifiable Credentials – Request API

## Goals

- Make it accessible to any developer
- Build applications that can issue, verify credentials from any programming language of choice
- Hide away the complexities of protocols and internal workings

<https://aka.ms/vcsample>



# Reference links







# Thank you for listening!



**Alasdair Murray**  
Chief Product Officer  
**Condatis**  
[alasdair.murray@condatis.com](mailto:alasdair.murray@condatis.com)



**Rohit Gulati**  
Senior Program Manager  
Identity Engineering Team  
[rohit.gulati@microsoft.com](mailto:rohit.gulati@microsoft.com)



 <https://did.condatis.com/tdp21/>

Let's connect!

