

DECENTRALIZED IDENTITY PANEL

WHEN WILL THE PROMISE BECOME REALITY FOR LARGE
ENTERPRISES?

NOVEMBER 7, 2022

Introduction

- Decentralized Identity and Verifiable Credentials have the potential to move the industry to a more scalable, user-centric, distributed model.
- The hope is that this new Identity model will:
 - Limit the unnecessary proliferation of Personal Data
 - Address head on the growing number of passwords and IDs
 - Provide a foundation for a stronger verification/vetting processes
 - Address the lack of individual control with respect to Identity data
 - Accelerating enterprise risk
- TechVision has written 4 reports on this over the past 5 years on Decentralized Identity, but establishing a full ecosystem has been hard
- This session is focused on examining where 6 key vendors in this space are, where they are going and discussing how enterprises should proceed



TECHVISION

Your Panelists

- Pam Dingle, Microsoft
- Milan Patel, IBM
- Lasse Andresen, IndyKite
- Patrick Harding, Ping Identity
- Javed Shah, 1Kosmos
- Drummond Reed, Avast

Questions/Topics for Panelists

- What does decentralized identity and verifiable credentials mean to your organization?
- What products/solutions do you have today, future plans?
- How and when should enterprises be moving forward in this space?
- What are early use cases that showcase the potential of Decentralized Identity?
- Industry initiatives to watch



TECHVISION



TECHVISION

CHRYSALIS