

Meeting Recordings

- 2020
 - March 26th - Identity and Privacy in Patient Health Care - Jim St Clair - Lumedic
 - Mar 12th 10 am EST - Self-Sovereign Identity in Govtech for Financial & Healthcare Inclusion
 - Speaker: Debajani Mohanty
 - Feb 12th - NSF-Treasury Grants Payment Proof of Concept
 - Jan 29th - Infosys - Solutions for secure digital identity and credentials: 2 government use cases
 - Speakers
 - Jan 15th - Stephen Curran - Digital Identity in the Government of British Columbia
- 2021
 - Vipin Bharathan – Rationale for CBDCs, design choices, challenges - Central Bank Digital Currency

2020

March 26th - Identity and Privacy in Patient Health Care - Jim St Clair - Lumedic

Lumedic is the first commercial decentralized identity platform for healthcare built on the Trust Over IP architectural framework. The presentation will discuss the challenges in digital healthcare, the TOIP framework and the application of Lumedic to patient-centered health data to support the 21st Century Cures Act.

Jim St Clair - Chief Trust Officer

As the Chief Trust Officer for the Lumedic Exchange, the first internationally available patient-centric data exchange platform, Jim leads the development and harmonization of W3C verifiable credential data standards across healthcare and identity use cases. Additionally, as part of Tegria, a services and solutions company launched by Providence, one of the nation's largest health systems, Jim joins Providence leaders directly contributing to HL7 project teams. Jim works closely to identify opportunities to leverage new developments in data standards and contribute technical advancements back to HL7, ISO, and IEEE standards development.

- Vice Chair, INCITS (ANSI) Blockchain Working Group, US member of ISO
- Member, IEEE P2145 Blockchain Governance WG, P2933 Medical Device WG, P2673 Medical Information Working Group
- Member, ISO TC 307 Working Groups 5/6/7
- HL7 DaVinci, Gravity and PACIO project
- Steering Committee Member, Trust over IP Foundation – Leader, Patient Identity Task Force
- Member, ID2020 Good Health Pass Collaborative

Meeting recording

[_pssig-210326-DID-Privacy-Patient-Health-Data-Jim-St-Clair.mp4](#)

Meeting Slide deck

[Lumedic Connect Overview - Hyperledger ID WG.pdf](#)

Mar 12th 10 am EST - Self-Sovereign Identity in Govtech for Financial & Healthcare Inclusion

Identity is the permission to begin any relationship. With the wide availability of internet digital identity has become the most significant technology trends on the planet. However contrary to so much advancement of technology the authentication and online sharing of personal data models have hardly undergone any changes in last few decades. Data leaks and unauthorized sharing of personal data have raised many security breaches costing billions to organizations.

Blockchain and Biometrics together bring the perfect universal solution that is decentralized, transparent, tamperproof, efficient and highly scalable to help organizations in their journey embracing next-gen authentication. This session would give an insight to the flaws in existing identity architectures and how the nextgen identity solution would give rise to many new business models and use cases especially for financial and healthcare inclusion in public sector.

Speaker: Debajani Mohanty

Debajani Mohanty, one of the top 30 Blockchain Influencers of India (Singapore Fintech news) is a Solution Architect and author of 5 Amazon bestseller Blockchain books some of which are translated to German and Chinese to reach the wider mass. Pioneer Blockchain solutions developed by Debajani in different verticals have attracted global attention. Debajani works as a Self Sovereign Identity expert at EarthId, Honorary Faculty with Amity University and is a keynote speaker at many national and international innovation summits.

Follow her on twitter: <https://twitter.com/debimr75>

Follow her on LinkedIn: <https://www.linkedin.com/in/debajanimohantypmp>

Meeting recording

[_pssig-210312-debajani-mohanty-ssi.mp4](#)

Slide deck

[210312-ssi-D-Mohanty-Self-Sovereign Identity in Govtech for Financial & Healthcare Inclusion.pdf](#)

Feb 12th - NSF-Treasury Grants Payment Proof of Concept

This session will provide an overview of the NSF/Treasury blockchain-based grant payment Proof-of-Concept. The goal of this project is to better understand the value proposition of leveraging blockchain technology to reduce grant recipient financial reporting as well as the legal/regulatory implications of using blockchain technology to facilitate Federal grant payments.

Speaker: Craig Fisher

Craig Fischer is a Program Manager within the U.S. Department of the Treasury's Bureau of the Fiscal Service who is focused on understanding the impact emerging trends and technologies will have on government finance. Craig leads the agency's blockchain work where he and his team have carried out four proofs of concept over the past three years. Prior to FIT, Craig held positions with a "Big Four" consulting firm, the Chief Financial Officer's (CFO) Council, House Committee on Oversight and Government Reform and the Government Accountability Office (GAO). Craig holds an MPA from the University of Nebraska-Omaha and a B.S. in Education from the University of Nebraska-Lincoln.

Meeting recording

[pssig-210212-NSF-Payment-solution-Craig-Fisher.mp4](#)

Slide deck pdf

[210212-NSF-payments-Craig-Fisher-FIT DLT Project 2021.2.11.pdf](#)

Jan 29th - Infosys - Solutions for secure digital identity and credentials: 2 government use cases

Infosys Public Services, a U.S. based subsidiary of Infosys (NYSE: INFY), is a leader in business consulting, technology solutions, and next-generation digital services. We enable public sector organizations in the US and Canada to navigate their digital transformation journey.

Credential management over a blockchain powered distributed ledger is relevant for several citizen services provided by governments. Most recently, Infosys Public Services was engaged by two US state governments in developing their strategy for applicability of Blockchain. Infosys completed two distinct projects for two US states: (a) In the first case, we developed a solution covering the issuance and verification of business licenses (for CPAs, CPA firms) on a blockchain network. (b) In the second case, we developed a digital credential management solution for certificates viz., marriage certificates issued by the county to its citizens. These digital credentials are issued to citizens' wallet and can be verified by potential verifiers for authenticity over a blockchain network.

Infosys Blockchain practice believes that the learnings and insights gained from these engagements in the US and many more around the world will be of interest to the participants of the upcoming Hyperledger Public Sector Special Interest Group. We look forward to presenting to the group in the Jan 2021 meeting.

Speakers

Abhishek Anand Khare, Principal Consultant, Blockchain Practice, Infosys Limited

Research Scholar - Chitkara University, Punjab, India

Abhishek Khare is a Chartered Accountant (equivalent to CPA in the US) with close to two decades of industry experience in Treasury and Capital Markets domain including Trading, Risk management, Operations, and Compliance. He has led Digital Transformations in the Financial Services sector under the Digital Experience practice of Infosys. For the last three years, he is advising Infosys government sector clients in India and US on the value Blockchain powered networks bring to the several departments and the citizens at large. Taxation and simplification of citizen services are his areas of interest. He has been instrumental in developing Infosys proprietary solutions for e-Governance and Supply Chain Management. Abhishek is also a research scholar pursuing a PhD in the areas of blockchain adoption.

Sri Challa, Global Sales Head, Blockchain Practice, Infosys Limited

An engineer at heart, Sri is passionate about solving tomorrow's business challenges by applying emerging technologies. At Infosys, Sri oversees all aspects of the Blockchain business - Strategy, sales, marketing, alliances, and partnerships. He works closely with the Infosys research groups and academia in identifying challenges with adoption of Blockchain technology and creating innovative solutions for the same. With a global role spanning all industries, Sri has developed a well-rounded perspective on how blockchain is being applied in various industries and geographies. Prior to this role, Sri held several positions in the IT/software industry for 17 years leading business transformation, enterprise integration and B2B for fortune 500 companies.

Sri holds a bachelor's degree in mechanical engineering from JNTU, Hyderabad, India, an MBA from MIT Sloan School of Management, Cambridge, MA, USA and is a Fellow at the MIT System Design and Management group studying complex systems and its impact to businesses.

Meeting Recording: [_Public-Sector-210129-Infosys-Credentials-Mgt.mp4](#)

PDF Slide deck: [210129-Infosys session - Credential Management using Blockchain - Hyperledger Public Sector group v1.0.pdf](#)

Jan 15th - Stephen Curran - Digital Identity in the Government of British Columbia

The Government of British Columbia has been a leader in government digital identity for many years, going back to the early 2000s when digital identity legislation was passed in the jurisdiction. In this presentation, we'll cover the foundational work that BC has done in enabling digital identity, how identity services are made available to citizens today, and what BC is doing in the area of Trust over IP using Hyperledger open source software to scale trust in the digital economy. We'll also cover the open source capabilities that BC has made available for any jurisdiction to use – across Canada and around the world.

Stephen Curran (swcurran@cloudcompass.ca) of Cloud Compass Computing, Inc. is a Software Development and DevOps veteran who dove full on into the identity on blockchain world in 2017. Working with the Government of British Columbia, Stephen has helped define, build and launch a series of production and proof of concept deployments of Trust over IP components using Verifiable Credentials. Stephen is a regular contributor in the Indy and Aries communities, facilitating collaborations and driving interoperability. Stephen is a co-author of Hyperledger edX courses on Indy, Aries and Ursa, a Hyperledger Technical Ambassador and Vice Chair of the Sovrin Foundation.

Meeting Recording: [20210115 Hyperledger Public Sector SIG Recording](#)

Presentation: [BC's Journey Towards Trust over IP](#)

Document mentioned in the discussion: [Traversing the Web of Trust](#)

2021

Friday, December 4, 2020

Vipin Bharathan – Rationale for CBDCs, design choices, challenges - Central Bank Digital Currency

[CBDC rationale, design & challenges.pdf](#) - the pdf handout

<https://www.youtube.com/watch?v=6NESX00Slsw> - the youtube meeting recording

Central Bank Digital Currency: Towards A Composable Standards-Based Implementation-- link is available in [Review of Whitepaper on CBDC](#)

Vipin's articles on Forbes

<https://www.forbes.com/sites/vipinbharathan>

Vipin's Hyperledger Capital Markets Special Interest Group

[Financial Markets SIG](#)

Friday November 6, 2020

Kaliya, the Identity Woman presents:

[Domains of Identity_a framework for Understanding Contemporary Identity Systems.mp4](#)

Friday October 23, 2020

Presentation by Amy Divine Kim on Digital Chamber of Commerce

[Amy Divine Kim on Digital Chamber of Commerce-zoom_1.mp4](#)

Friday October 9, 2020

Presentation by Sara Garifullina on Project Bakong

PS SIG Strategy 2021

[PS SIG Oct 9 2020.mp4](#)

Friday September 25, 2020

Presentation by Brian Behlendorf on **Blockchain in California: A Roadmap**

Presentation by Joel Neidig on **Deploying Hyperledger for a Multi-Agency, Multi-Contractor purpose**

[PS SIG Sept 25 2020.mp4](#)

Friday August 28, 2020

Presentation by Dr. Thomas Dunser on the Liechtenstein Blockchain Act

Presentation by Nathan Williams on UN/CEFACT Blockchain

[PS SIG Aug 28.mp4](#)

Friday August 14, 2020

Presentation by Mercina Tillemann on overview of GBBC

Presentation by Marta Belcher on Exploring Smart Contract Viability and Uses Cases in the Public Sector

[PS SIG Aug 14 2020.mp4](#)

Friday July 31, 2020

Presentation by Andrew Rippon on European Blockchain Services Infrastructure

Friday July 17, 2020

Presentation by Dr. Konstantinos Votis on DLT as driver for transformation of Public Services

Presentation by Marc Taverner on "Reflection from INATBA on the topics of interest to the Public Sector"

[PS SIG July 17 2020.mp4](#)

Friday July 3, 2020

Presentation by Waqas Mirza and Ali Safri on "Blockchain based automation of World Bank's Smart Framework Agreements"

[PS SIG July 3 2020.mp4](#)

Friday June 19, 2020

Presentation by Srinivas Mahankali on overview of blockchain adoption in Indian Public Sector

Presentation by Elisa Cardamone on Blockchain for Sustainability in Brazil

[PS SIG June 19 2020.mp4](#)

Friday June 5, 2020

Presentation by William Lovell on CBDC - Opportunities, Challenges and Design

Presentation by John Jordan on BC DTS at Province of British Columbia

[PS SIG June 5 2020.mp4](#)

Friday May 22, 2020

Presentation by Nadia Hewett on Supply Chain Toolkit

Presentation by Drummond Reed on Achieving Global Interoperability for SSI

[PS SIG May 22 2020.mp4](#)

Friday May 8, 2020

Presentation by Diogenes Firmiano on Covid-19

[PS SIG May 8 2020.mp4](#)

Friday April 24, 2020

Discussion on Blockchain application for Covid-19

[PS SIG April 24.mp4](#)

Friday April 10, 2020

Erik Zvaigzne Presentation on Cashmere Traceability in Mongolia

[PS SIG April 10.mp4](#)

<p>Friday March 13, 2020</p> <p>Yaz Khoury Presentation on Ethereum and Hyperledger</p> <p>PS SIG March 13.mp4</p>
<p>Friday February 28, 2020</p> <p>Global Forum Discussion</p> <p>PS SIG Feb 28.mp4</p>
<p>Friday February 14,2020</p> <p>Mikhail's Presentation (Contd.)</p> <p>PS SIG Feb 14 2020.mp4</p>
<p>Friday January 31,2020</p> <p>Mikhail Elias Presentation on Sustainability and Blockchain</p> <p>PS SIG Jan 31 2020.mp4</p>
<p>Friday January 17th 2020</p> <p>double_click_to_convert_01.zoom</p>
<p>Friday , January 3,2020</p> <p>Not Recorded..Strategy Meeting of PS SIG shared via mail</p>
<p>Friday , December 20, 2019</p> <p>Dr. David Bishop - Blockchain Enabled Virtual Power Plant for DER</p> <p>PS SIG Dec 20.mp4</p>
<p>Friday , December 6, 2019</p> <p>Virginia Cram-Martos - Blockchain Application in UN SDGs</p> <p>PS SIG Dec 6.mp4</p>
<p>Friday , November 22, 2019</p> <p>Roadmap PS SIG Nov 22.mp4</p>
<p>Friday, November 8, 2019</p> <p>Carlo Ruiz - UNDP - The Other Bar - Chocolate Blockchain</p> <p>Audio Video</p>
<p>Friday, October 25, 2019</p> <p>Gerard Dache - Government Blockchain Association</p> <p>Audio Video</p>
<p>Friday October 11, 2019 audio_only.m4a zoom_1.mp4</p>
<p>Friday September 13, 2019 audio_only.m4a playback.m3u zoom_0.mp4</p>
<p>Friday August 30, 2019: audio_only.m4a playback.m3u zoom_0.mp4</p>
<p>Friday August 16, 2019: Drummond Reed Identity Presentation</p> <p>Sovrin Foundation</p> <p>zoom_0.mp4</p>
<p>Friday June 21, 2019 audio_only.m4a chat.txt playback.m3u</p>

Friday May 24th audio_only.m4a chat.txt playback.m3u zoom_0.mp4
Friday April 26th audio_only.m4a audio_only_1.m4a zoom_1.mp4
Friday April 12th audio_only.m4a playback.m3u zoom_0.mp4
Friday March 29th audio_only.m4a chat.txt playback.m3u
Friday March 15, 2019 Recording , Audio Link
Friday March 1, 2019 Recording , Audio Link
Friday February 15, 2019 Recording , Audio Link
Friday, February 1, 2019 Recording , Audio Link
Friday, December 7, 2019 Audio Link , Chat Transcript
Friday, Nov 09, 2018 Recording Chat
Friday, Oct 26, 2018 Recording Chat Transcript
Friday, Oct 12, 2018 Recording Chat Transcript
Friday, Sept 14, 2018 Recording Notes Transcript
Friday, Aug 31, 2018 Recording Notes Intro to Hyperledger Indy presentation
Friday, Aug 17, 2018 Recording Notes Chat Transcript
Friday, Aug 03, 2018 Recording Notes Chat Transcript
Friday, Jul 20, 2018 Recording Notes Recording Chat Transcript
Friday, Jul 06, 2018 Recording Audio Recording Chat Chat Transcript Transcript
Friday, Jun 22, 2018 Recording Audio Recording Transcript
Friday, Jun 08, 2018 Recording Recording Chat Transcript

Documentation		
10/26/2018	20181026-public-sector-wg.txt	20181012-public-sector-wg.m4a
10/12/2018	20181012-public-sector-wg.txt	
9/14/2018	20180914-public-sector-wg-chat.txt	20180914-public-sector-wg-chat.txt
8/31/2017	20180831-public-sector-wg.transcript.vtt	20180831-public-sector-wg (1).m4a
8/17/2018	20180817-public-sector-wg.transcript (1).vtt	
8/3/2018	20180803-public-sector-wg.transcript.txt 20180803-public-sector-wg.chat.txt	
7/20//2018	20180720-public-sector-wg.transcript.txt 20180720-public-sector-wg.chat.txt	20180720-public-sector-wg.m4a
7/6/2018	20180706-public-sector-wg.chat (1).txt 20180706-public-sector-wg.transcript (1).txt	20180706-public-sector-wg.m4a
6/22/2018	20180622-public-sector-wg.transcript.txt	20180622-public-sector-wg.m4a
6/8/2018	20180608-public-sector-wg.transcript.vtt 20180608-public-sector-wg-chat (1).txt	20180608-public-sector-wg.m4a