

Establish Trust in the Digital

DID Alliance Korea 2020

October 14-15, 2020 14:00~17:00 (KST, GMT **Online Conference**



Ka Hong Min





Ramesh Kesanupalli

Beom Soo Park



Jason Lim

Andrew Shikiar

Jung Hee Cho



Corey Todaro

Se Hyeon Oh

Joo Seok Park



Chang Bo Ryu

Dixon Siu



EVENT: Don't Miss Out Our Gifts!

Seize the day! We have special gifts for our attendees who participate actively during the DID Alliance Korea 2020 online conference.

- * Lucky draws for every 2 sessions. Chances are bigger for those who will be participating more actively. * The winners of the prize will be announced
- through DID Alliance SNS and website after the event. (The prize lottery is only open to residents in Korea.)

Pre-registration



Oct 14th

[Digital ID and Global Interoperability]

WED Future Authentication Paradigm

14:00 14:10	Opening Welcome speech	DID Alliance Conference Opening Video & Opening Speech ENG : Yeong Rin Kim		Chairman of DID Alliance Korea President of Financial Security Institute (Former)
14:10 14:30	Session 1	The Discovery of Untact Services and the Necessity of K-DID ENG : Ho Hyeorn Han		Vice-Chairman of DID Alliance Korea Chairman of Korea PKI Forum
14:30 - 14:50	Session 2	Trust & Accountability with GADI(The Global Architecture for Digital Identity) ENG: : Ramesh Kesanupalli		Co-Founder of DID Alliance Founder of FIDO Alliance
14:50 15:10	Session 3	Healthcare Credentialing Exploration ENG: Abbie Barbir		Senior Enterprise Architect Aetna, a CVS Health Company Co-Founder of DID Alliance
15:10 15:30	Session 4	Decentralized ID Expects to Become a Worldwide Infrastructure: The Essential of Infrastructure, GADI ENG : Hyun Woo Park		Head of R&D of RaonSecure
		Break Time (10mins)		
15:40 - 16:00	Session 5	The Activation Guideline for the Ecosystem of Distributed Identity as the Untact Economic Infrastructure : Ka Hong Min		Ministry of Science and ICT Information Communication Public Policy Division of Ministry of Science and ICT (Forme
16:00 16:20	Session 6	The Status of National Digital ID Card and Directions : Beom Soo Park		Ministry of the Interior and Safety Certification Team Leader of DigitalGovernment Bureau
16:20 - 16:40	Session 7	Digital Identity and Transportation Security in the U.S. ENG : Jason Lim		Identity Management Capability Manager of Transportation Security Administration (TSA)
16:40	Session 8	Legal Effect of Digital Signature for DID Technology	60	Lawyer of Shin & Kim Law Firm

* Speakers and subjects can be changed. **ENG** English speech or subtitles are provided.

Lawyer of Evergreen Law Firm (Former)

Oct 15th Future Authentication Paradigm [Self-sovereignty and MyData]

17:00

: Jung Hee Cho

14:00 14:10	Opening	DID Alliance Conference Opening Video		
14:10 - 14:30	Session 1	FIDO and the Future of User Authentication ENG: Andrew Shikiar		Executive Director and CMO of FIDO Alliance Managing Partner of Luminance Consulting (Former)
14:30 - 14:50	Session 2	The Characteristics of Decentralized ID in the Financial Sector and the Future Direction : Jeong Hyun Park		Future Authentication Planning Team Leader of Korea Financial Telecommunications & Clearings Institute
14:50 - 15:10	Session 3	Digital Transformation: The Innovation of DID-based 'Untact Identification and Authentication' : Se Hyeon Oh		Vice President of SK Telecom Chairman of the Open Blockchain · DID Association (OBDIA)
15:10 15:30	Session 4	How to Migrate Existing Identity Systems into GADI Ecosystem ENG: : Suresh Batchu		President & COO of Digital Trust Co-Founder & CTO of MobileIron (Former)
		Break Time (10mins)		
15:40 16:00	Session 5	Avoiding Distributed Identity Silos with Canton ENG : Corey Todaro		Senior Segment Lead of Healthcare, Digital Asset Chief Technology Officer of Hashed Health (Former)
16:00 - 16:20	Session 6	The Centerpiece of DID, "MyData" : Joo Seok Park	The state of the s	CEO of MyData Korea Hub Professor of Kyunghee Univ.
16:20	Session 7	Technical DID Use Case: The Financial Platform with the Mobile Combined MyData for individuals.		Leader of R&D center at Nonghyup

with the Mobile Combined MyData for individuals.

Combining Decentralized ID, Verifiable

Prize Lottery or announcement (TBD)

Credentials and Personal Data Store **ENG**

: Chang Bo Ryu

: Dixon Siu

New Technology Part Manager of

Software Engineer of Fujitsu

Chief Evangelist of Personium

NonghyupBank (Former)

* Speakers and subjects can be changed.

16:40

16:40

17:00

17:00

Session 8