February Newsletter

Welcome to the inaugural Kantara Newsletter. We have created this newsletter to keep our members informed of Kantara and its activities. Let us know your thoughts on the newsletter and how it can serve you better.

Spotlight on Inflection EPCS

Inflection has organized meetings outside of Kantara to discuss standards in the identity security and privacy space. It is a Kantara Approved Credential Service Provider (CSP) at Level of Assurance 3 (LOA3) certification through its Kantara Approved Credential Service Provider (CSP) level of assurance security, which allows users to rely on the service to securely exchange information and verify identities and check backgrounds while accessing any of the billions of public records into solutions that verify identities and check backgrounds while accessing any of the billions of public records.

The EPCS system monitors prescriptions — from doctors to pharmacists — to ensure that the prescriptions are legitimate and transmitted for the right patient. The EPCS system is the industry’s first identity-proofing service that offers a Kantara Approved Credential Service Provider (CSP) at Level of Assurance 3 (LOA3) certification and ensures that the identities and backgrounds of healthcare practitioners are verified.

The system can be used by prescription processors — such as pharmacies, healthcare providers, and healthcare practitioners — to write and transmit prescriptions for controlled substances to pharmacies and pharmacists.

Kantara Educational Foundation

The working group has been busy to lock in 2020! You have already been informed of the many benefits of membership! Let us know if you have any questions or comments.

Work Group News

- **FIRE** – A Finance and Industry Working Group has been proposed, focusing on finance and top-level aviation. The Work Group aims to promote the use of open standards and technologies to promote a more secure and efficient aviation sector.
- **ISI** – The Internet Society has announced a new working group on the Internet of Things (IoT), focusing on the technical challenges and opportunities associated with the Internet of Things (IoT).
- **EMBED** – A European Identity and Cloud Services (EMBED) Working Group has been proposed, focusing on the integration and use of EPCs in the European Cloud Services (EMBED).
- **FIRE** – A Finance and Industry Working Group has been proposed, focusing on the technical challenges and opportunities associated with the Internet of Things (IoT).
- **ISI** – The Internet Society has announced a new working group on the Internet of Things (IoT), focusing on the technical challenges and opportunities associated with the Internet of Things (IoT).
- **EMBED** – A European Identity and Cloud Services (EMBED) Working Group has been proposed, focusing on the integration and use of EPCs in the European Cloud Services (EMBED).
- **FIRE** – A Finance and Industry Working Group has been proposed, focusing on the technical challenges and opportunities associated with the Internet of Things (IoT).
- **ISI** – The Internet Society has announced a new working group on the Internet of Things (IoT), focusing on the technical challenges and opportunities associated with the Internet of Things (IoT).
- **EMBED** – A European Identity and Cloud Services (EMBED) Working Group has been proposed, focusing on the integration and use of EPCs in the European Cloud Services (EMBED).
- **FIRE** – A Finance and Industry Working Group has been proposed, focusing on the technical challenges and opportunities associated with the Internet of Things (IoT).
- **ISI** – The Internet Society has announced a new working group on the Internet of Things (IoT), focusing on the technical challenges and opportunities associated with the Internet of Things (IoT).
- **EMBED** – A European Identity and Cloud Services (EMBED) Working Group has been proposed, focusing on the integration and use of EPCs in the European Cloud Services (EMBED).
- **FIRE** – A Finance and Industry Working Group has been proposed, focusing on the technical challenges and opportunities associated with the Internet of Things (IoT).
- **ISI** – The Internet Society has announced a new working group on the Internet of Things (IoT), focusing on the technical challenges and opportunities associated with the Internet of Things (IoT).
- **EMBED** – A European Identity and Cloud Services (EMBED) Working Group has been proposed, focusing on the integration and use of EPCs in the European Cloud Services (EMBED).
- **FIRE** – A Finance and Industry Working Group has been proposed, focusing on the technical challenges and opportunities associated with the Internet of Things (IoT).
- **ISI** – The Internet Society has announced a new working group on the Internet of Things (IoT), focusing on the technical challenges and opportunities associated with the Internet of Things (IoT).
- **EMBED** – A European Identity and Cloud Services (EMBED) Working Group has been proposed, focusing on the integration and use of EPCs in the European Cloud Services (EMBED).
- **FIRE** – A Finance and Industry Working Group has been proposed, focusing on the technical challenges and opportunities associated with the Internet of Things (IoT).
- **ISI** – The Internet Society has announced a new working group on the Internet of Things (IoT), focusing on the technical challenges and opportunities associated with the Internet of Things (IoT).
- **EMBED** – A European Identity and Cloud Services (EMBED) Working Group has been proposed, focusing on the integration and use of EPCs in the European Cloud Services (EMBED).
- **FIRE** – A Finance and Industry Working Group has been proposed, focusing on the technical challenges and opportunities associated with the Internet of Things (IoT).
- **ISI** – The Internet Society has announced a new working group on the Internet of Things (IoT), focusing on the technical challenges and opportunities associated with the Internet of Things (IoT).
- **EMBED** – A European Identity and Cloud Services (EMBED) Working Group has been proposed, focusing on the integration and use of EPCs in the European Cloud Services (EMBED).
- **FIRE** – A Finance and Industry Working Group has been proposed, focusing on the technical challenges and opportunities associated with the Internet of Things (IoT).
- **ISI** – The Internet Society has announced a new working group on the Internet of Things (IoT), focusing on the technical challenges and opportunities associated with the Internet of Things (IoT).
- **EMBED** – A European Identity and Cloud Services (EMBED) Working Group has been proposed, focusing on the integration and use of EPCs in the European Cloud Services (EMBED).
- **FIRE** – A Finance and Industry Working Group has been proposed, focusing on the technical challenges and opportunities associated with the Internet of Things (IoT).
- **ISI** – The Internet Society has announced a new working group on the Internet of Things (IoT), focusing on the technical challenges and opportunities associated with the Internet of Things (IoT).
- **EMBED** – A European Identity and Cloud Services (EMBED) Working Group has been proposed, focusing on the integration and use of EPCs in the European Cloud Services (EMBED).
- **FIRE** – A Finance and Industry Working Group has been proposed, focusing on the technical challenges and opportunities associated with the Internet of Things (IoT).
- **ISI** – The Internet Society has announced a new working group on the Internet of Things (IoT), focusing on the technical challenges and opportunities associated with the Internet of Things (IoT).
- **EMBED** – A European Identity and Cloud Services (EMBED) Working Group has been proposed, focusing on the integration and use of EPCs in the European Cloud Services (EMBED).
- **FIRE** – A Finance and Industry Working Group has been proposed, focusing on the technical challenges and opportunities associated with the Internet of Things (IoT).
- **ISI** – The Internet Society has announced a new working group on the Internet of Things (IoT), focusing on the technical challenges and opportunities associated with the Internet of Things (IoT).
- **EMBED** – A European Identity and Cloud Services (EMBED) Working Group has been proposed, focusing on the integration and use of EPCs in the European Cloud Services (EMBED).
- **FIRE** – A Finance and Industry Working Group has been proposed, focusing on the technical challenges and opportunities associated with the Internet of Things (IoT).
- **ISI** – The Internet Society has announced a new working group on the Internet of Things (IoT), focusing on the technical challenges and opportunities associated with the Internet of Things (IoT).
- **EMBED** – A European Identity and Cloud Services (EMBED) Working Group has been proposed, focusing on the integration and use of EPCs in the European Cloud Services (EMBED).
- **FIRE** – A Finance and Industry Working Group has been proposed, focusing on the technical challenges and opportunities associated with the Internet of Things (IoT).
- **ISI** – The Internet Society has announced a new working group on the Internet of Things (IoT), focusing on the technical challenges and opportunities associated with the Internet of Things (IoT).
- **EMBED** – A European Identity and Cloud Services (EMBED) Working Group has been proposed, focusing on the integration and use of EPCs in the European Cloud Services (EMBED).
- **FIRE** – A Finance and Industry Working Group has been proposed, focusing on the technical challenges and opportunities associated with the Internet of Things (IoT).
- **ISI** – The Internet Society has announced a new working group on the Internet of Things (IoT), focusing on the technical challenges and opportunities associated with the Internet of Things (IoT).
- **EMBED** – A European Identity and Cloud Services (EMBED) Working Group has been proposed, focusing on the integration and use of EPCs in the European Cloud Services (EMBED).
- **FIRE** – A Finance and Industry Working Group has been proposed, focusing on the technical challenges and opportunities associated with the Internet of Things (IoT).
- **ISI** – The Internet Society has announced a new working group on the Internet of Things (IoT), focusing on the technical challenges and opportunities associated with the Internet of Things (IoT).
- **EMBED** – A European Identity and Cloud Services (EMBED) Working Group has been proposed, focusing on the integration and use of EPCs in the European Cloud Services (EMBED).
- **FIRE** – A Finance and Industry Working Group has been proposed, focusing on the technical challenges and opportunities associated with the Internet of Things (IoT).
- **ISI** – The Internet Society has announced a new working group on the Internet of Things (IoT), focusing on the technical challenges and opportunities associated with the Internet of Things (IoT).
- **EMBED** – A European Identity and Cloud Services (EMBED) Working Group has been proposed, focusing on the integration and use of EPCs in the European Cloud Services (EMBED).
- **FIRE** – A Finance and Industry Working Group has been proposed, focusing on the technical challenges and opportunities associated with the Internet of Things (IoT).
- **ISI** – The Internet Society has announced a new working group on the Internet of Things (IoT), focusing on the technical challenges and opportunities associated with the Internet of Things (IoT).
- **EMBED** – A European Identity and Cloud Services (EMBED) Working Group has been proposed, focusing on the integration and use of EPCs in the European Cloud Services (EMBED).
- **FIRE** – A Finance and Industry Working Group has been proposed, focusing on the technical challenges and opportunities associated with the Internet of Things (IoT).
- **ISI** – The Internet Society has announced a new working group on the Internet of Things (IoT), focusing on the technical challenges and opportunities associated with the Internet of Things (IoT).
- **EMBED** – A European Identity and Cloud Services (EMBED) Working Group has been proposed, focusing on the integration and use of EPCs in the European Cloud Services (EMBED).