

Inji Hands-On: Issuance, Verification, and Wallet Interoperability of Verifiable Credentials

Format: Presentation and Demonstration

Date: 11th/12th February, 2026

Duration: 75 mins (Including Q&A)

Max. no. of Participants: 40

Pre-requisites: Pre-registration | Should have a basic understanding of Inji and its features, basic familiarity with digital identity or credentialing systems

Presenters: Inji Team, Wallet Providers

Objective:

The objective of this workshop is to provide participants with a practical, end-to-end understanding of issuing and verifying Verifiable Credentials (VCs) using the Wallet ecosystem.

While Inji Certify and Inji Verify will be showcased as the issuer and verifier components, the credential download will be demonstrated using external third-party wallets, highlighting true interoperability across the ecosystem.

This session blends product explanation, technical demo, and interactive role play to illustrate real-world <use-case> workflows.

Target Audience:

- Policy makers
- Inji adopting countries
- System Integrators
- Organisations
- Software Developers, Technical Leads, Solution Architects
- Technical Manager, Product Managers, Business Analysts

Session Outcomes:

By the end of the workshop, participants will be able to:

1. Understand the **end-to-end lifecycle** of Verifiable Credentials, from issuance to verification.



2. See **Inji Certify issue standards-compliant credentials** to both Inji Wallet and external wallets.
3. Experience **real interoperability**, with credentials working seamlessly across issuers, wallets, and verifiers.
4. Learn **OpenID4VCI and OpenID4VP flows**, including QR-based credential exchange.
5. Understand the **issuer-wallet-verifier trust chain** and cryptographic validation.
6. **Experience a guided role-play scenario** demonstrating a real-world use case such as education certificates or employment verification.

Pre-Read Material:

Participants are encouraged to review the following before attending:

- **Inji Overview:** <https://docs.inji.io>
- **Inji Certify:** <https://docs.inji.io/inji-certify>
- **Inji Verify:** <https://docs.inji.io/inji-verify>
- [W3C VC Data Model 2.0](#)
- [SD-JWT Verifiable Credentials](#)
- [Revocation mechanisms \(Status List 2021\)](#)

Thank you. We look forward to your participation in the session!
