

### Validation Statement

(Issuance No: DGC-VV-2025-01)

Issued To:

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Digital Governance Council 500-1000 Innovation Dr. Kanata North Technology Park Ottawa, ON K2K 3E7

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#### Validation Claims

The Digital Governance Council ("DGC") has reviewed the myLaminin Verifiable Credentials (VC) solution ("Solution") in accordance with the Digital Governance Standards Institute (DGSI) Technical Specification for Digital Credentials and Digital Trust Services, TS-115 ("TS-115") available at: <a href="https://dgc-cgn.org/standards/find-a-standard/standards-in-digital-credentials/digital-credentials">https://dgc-cgn.org/standards/find-a-standards-in-digital-credentials</a>. The Solution was assessed in accordance with the following:

- Main Scope: Digital Trust (https://github.com/dgc-cgn/CAS-Digital-Trust)
- Sub-Scope: Digital Credentials (https://github.com/dgc-cgn/CAS-Digital-Credentials)
- Focus/Specialization: Conformity Assessment Scheme for Digital Credentials, Digital Trust Services, and Digital Wallets.
- Assessment Class Level: Class 1: Attestation Method.
- Applicable Standard(s): DGSI TS 115:2023, Technical Specification for Digital Credentials and Digital Trust Services.
- Caveat(s): The mandatory clauses: 5.15, 5.1.6, 8.1.1, 9.1.2, 10.1.11b, 10.1.19, 11.1.8,11.1.9, 12.1.4 were deemed to be out of scope, for future implementation, or not applicable.
- Accreditation Standard(s): ISO/IEC 17029:2019, Conformity assessment General principles and requirements for validation and verification bodies.

Based on the review, DGC confirms that myLaminin has provided sufficient evidence regarding the following Solution claims:

- 1. The Solution is intended to provide a secure document, data sharing and verification service that is designed to be document, institution, and industry agnostic.
- 2. The Solution conforms to the mandatory requirements for digital credentials, data protection, cryptographic module, issuer component, holder component, verifier component, and digital trust registry component as detailed in Sections 5 through 12 of TS-115, considering the caveats listed above.
- 3. The Solution is currently in beta and proof-of-concept testing with clients.

### **DGC Statement of Assurance**

DGC assures that the validation and assessment process was conducted impartially, fairly and transparently using evidence provided in accordance with DGC Digital Trust Conformity Assessment Program, policies and procedures publicly available at: <a href="https://github.com/dgc-cgn/CAS-Digital-Trust">https://github.com/dgc-cgn/CAS-Digital-Trust</a>. This validation statement does not constitute an endorsement by DGC. Until such time that the DGC Digital Trust Conformity Assessment Program receives accreditation this validation statement shall be relied on as an interim acknowledgement only. Once accreditation is received, this validation statement shall be reviewed and considered for formal recognition. This is a third-party validation.

**Issued on:** 2025-01-07

Signature:

Keith Jansa (Jan 7, 2025 11:07 EST)



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