



REPUBLIC OF MAURITIUS

MINISTRY OF INFORMATION TECHNOLOGY, COMMUNICATION AND INNOVATION

File Ref: MITCI/RFI 02/2025-26

Addendum/ Corrigendum/ Clarification No. 2

Dear All Potential Suppliers,

**Request for Information from Potential Suppliers for the “Development of a Super App based on Verifiable Digital Credentials in a Secure ID Wallet”.**

Please refer to the Invitation for Proposal - “Request for Information from Qualified Suppliers for the Development of a Super App based on Verifiable Digital Credentials in a Secure ID Wallet” launched on **11 September 2025** through the Procurement Policy Office Portal.

2. Following request dated 03 October 2025 from a potential bidder via email, kindly find hereunder the queries and their corresponding replies:

Queries/ Replies

Query No.	Queries	Comments/ Replies to Queries
1.	<b>System Integrations</b> Could you confirm which existing government platforms the SuperApp is expected to integrate with at Phase 1 vs later phases (e.g., Civil Status/Civil Registry, Driver & Vehicle Licensing, MauPass/SSO, payment rails, national PKI, population register, social services, tax, health, etc.)? Any preferred integration standards (REST, OIDC/OAuth2, OIDC4IDA/SSI, ISO mDoc APIs) and trust frameworks would be helpful.	<p>Kindly note that the <i>documents/items expected to be available in the Digital wallet for phase 1 including, but not limited to those listed below (in no particular order) and may be subject to change:</i></p> <ol style="list-style-type: none"><li>1. Mobile id</li><li>2. Health card</li><li>3. Driving License</li><li>4. Driving license counter part</li><li>5. Payslip</li><li>6. Birth Certificate</li><li>7. Marriage Certificate</li><li>8. Proof of Address</li><li>9. Pension contribution</li><li>10. Payment for Motor Vehicle License</li></ol> <p><i>The proposed solution will need to support Self Sovereign Identity (SSI) using a Digital wallet in the SuperApp and make use of selective disclosure including advanced cryptographic techniques of Zero Knowledge proof for sharing of information. Bidder will have to propose the appropriate</i></p>

		<i>integration standards for the SSI and Digital Wallet.</i>
2.	<p><b>Deployment Options (Sovereign Cloud / Hybrid)</b>  The RFI mentions the possibility of integrating a sovereign cloud for issuers, trust registries, revocation/status services, and verification endpoints. May we confirm that the two options you expect are:</p> <p>a) full deployment on sovereign cloud infrastructure; and  b) a hybrid model where certain public-facing APIs/verification endpoints are external, provided the solution complies with ISO/IEC 27001 and the Data Protection/Privacy Act and leverages existing government trust/PKI? If different, kindly specify your preferred deployment models and any data residency constraints.</p>	The bidders may advice on the preferred model with proper justifications
3.	<p><b>Offline Verification Modalities</b>  The RFI references online/offline verification and verification of printed documents. Should our Verifier App support both QR codes (ISO/IEC 18004) and NFC (for ISO mDoc NFC presentations), or is QR code presentation the only mandatory offline method for this phase?</p>	<p>The Verifier App is expected to support QR code scanning in accordance with ISO/IEC 18004.</p> <p>Bidder may also advice on the possible options available for using the NFC-based verification aligned with ISO mDoc NFC presentations</p>
4.	<p><b>Contracting Model</b>  Will the project be awarded to a single supplier for end-to-end delivery, or will consortia/teaming be accepted?</p>	Potential Bidders are invited to include their propose approaches in their RFI response.
5.	<p><b>Scale Assumptions &amp; Growth</b>  To size the architecture and infrastructure, could you share scale assumptions—for example, an initial onboarding cohort (e.g., ~500,000 users) and an indicative annual growth rate (e.g., ~20% YoY over 3 years), expected peak TPS/requests for issuance, presentation/verification, and revocation/status checks, as well as expected numbers of issuers/verifier ecosystems?</p>	<p><i><b>The statistics cannot be confirmed at this stage. However, it is being proposed to consider the following tentative figures:</b></i></p> <p>On boarding – in the range of 500,000 to 600,000  annual growth rate of around 2% annually  numbers of issuers: 10 - 15  number of verifiers: around 10,000</p> <p>It should be noted that it would be difficult at this stage to predict the figures for parameters like expected peak TPS/requests for issuance, presentation/verification, and revocation/status checks which will depend on user adoption and usage patterns.</p>

