

REPUBLIC OF MAURITIUS

MINISTRY OF INFORMATION TECHNOLOGY, COMMUNICATION AND INNOVATION

File Ref: <u>MITCI/RFI 02/2025-26</u>

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	Queries	Comments/ Replies to Queries		
No.				
1.	System Integrations	Kindly note that the documents/items expected to		
	Could you confirm which existing government	be available in the Digital wallet for phase 1		
	platforms the SuperApp is expected to integrate	including, but not limited to those listed below (in		
	with at Phase 1 vs later phases (e.g., Civil	no particular order) and may be subject to change:		
	Status/Civil Registry, Driver & Vehicle			
	Licensing, MauPass/SSO, payment rails,	1. Mobile id		
	national PKI, population register, social	2. Health card		
	services, tax, health, etc.)? Any preferred	3. Driving License		
	integration standards (REST, OIDC/OAuth2,	4. Driving license counter part		
	OIDC4IDA/SSI, ISO mDoc APIs) and trust	5. Payslip		
	frameworks would be helpful.	6. Birth Certificate		
		7. Marriage Certificate		
		8. Proof of Address		
		9. Pension contribution		
		10. Payment for Motor Vehicle License		
		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		

		integration standards for the SSI and Digital Wallet.
2.	Deployment Options (Sovereign Cloud / Hybrid) 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:	The bidders may advice on the preferred model with proper justifications
	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.	
3.	Offline Verification Modalities 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?	The Verifier App is expected to support QR code scanning in accordance with ISO/IEC 18004. Bidder may also advice on the possible options available for using the NFC-based verification aligned with ISO mDoc NFC presentations
4.	Contracting Model Will the project be awarded to a single supplier for end-to-end delivery, or will consortia/teaming be accepted?	Potential Bidders are invited to include their propose approaches in their RFI response.
5.	Scale Assumptions & Growth 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?	The statistics cannot be confirmed at this stage. However, it is being proposed to consider the following tentative figures: 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 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.

Date: 07 October 2025