

Special Interest Group Charter

Group Name	Foundational Identity Special Interest Group
Participants	Valid8ID Solutions Inc.
	BCVSA
	2Keys/Interac
	Axiell
	Minimum participation should cover at least 2, preferably 3 provinces. IRCC participation would be strongly desired.
Area of Interest	The integration of Foundational Identity into the identity system to
	improve identity resolution between domains, introduce new
	efficiencies to service delivery and to reduce fraud.
Related	This SIG will inform the DIACC's Innovation Expert Committee
Committees	(IEC). The discussions that take place in this SIG may also inform
	the DIACC's Trust Framework Expert Committee (TFEC) and
Dealara	Outreach Expert Committee (OEC).
Background	An individual's identity in Canada is rooted in their birth or
	immigration record, however these anchors of identity are not
	integrated into the identity system. Instead our identity system
	exists in public- and private- sector silos, and identity resolution between these relies on imperfect and inaccurate name matching
	methods, resulting in service delivery inefficiencies and identity
	fraud significantly impacting the Canadian economy.
	nada organicantiy impacting the canadian coonomy.
	Valid8ID Solutions Inc. (Valid8ID) is developing its Identity
	Information Validation Service (IIVS), a messaging service for the
	secure exchange of Identity information validation messages
	between private sector Relying Parties (RPs) and the public
	sector Authoritative Parties (APs). Valid8ID is working with BC as
	the lead Vital Stats Agency in implementing the IIVS and is in
	discussion with the other Vital Stats agencies to expand this
	service to cover all birth records across Canada. Valid8ID would
	like to also add validation based on immigration records to IIVS in
	order to cover all foundational identity sources.
	Valid8ID, along with SecureKey, 2Keys/Interac, and Axiell are
	building a prototype leveraging Verifiable Credentials, the IIVS,
	and the existing provincial Vital Statistics infrastructure to
	demonstrate the use of 3 techniques - traditional validation,
	proxy-, and authoritative- issuance of birth certificate verifiable
ł	

	credentials as an interim measure to accelerate the integration of
Scope	foundational sources at nation scale. The prototype will be used to help the SIG participants to focus on the importance of anchoring identities to foundational sources and
	to begin to identify how existing infrastructure could be leveraged in the immediate term to prepare for the deployment of emerging technologies as they mature over the coming years.
	The SIG participants will focus on the business processes, legal, and privacy hurdles related to the identity resolution problem, and will:
	 Evaluate the hurdles and benefits of applying the demonstrated techniques to address the identity resolution problem; and
	 Develop a roadmap for incorporating foundational identity (and its unique identifiers) into the digital identity ecosystem at nation scale.
Tasks	The lead participants will table/circulate background information that has been assembled and the group will be asked to contribute to the following activities:
	SIG participants will work in the following streams:
	 Work Stream 1: Birth Records as Foundational ID Identity Resolution and Levels of Assurance Privacy and Legislation
	Foundational ID Issuer Business Processes
	 Unique Identifiers for Contextual IDs Work Stream 2: Impact of Foundational ID on Service Delivery Friction in service delivery
	 Quality of service indicators, etc. How to enforce exclusivity across jurisdictions?
	Impact of better identity resolution on service delivery? Work Stream 3: Impact of Foundational ID on Fraud
	 Fraud detection/prevention, mitigation of losses, etc. Impact of better identity resolution on losses? How much can fraud be reduced?
	 Work Stream 4: Roadmap Roll out strategies (including transfer to authoritative party) Loverage existing infrastructure and resources
	 Leverage existing infrastructure and resources Parallel deployment of traditional validation, proxy, and authoritative issuance of birth certificate verifiable credentials
	 How do we mitigate the rapid pace of technological advances?
	What standards need to be defined and/or adopted for Vital Stats?
Time frame	4-5 months from reaching minimum participation