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**IDENTITY MANAGEMENT
SUB-COMMITTEE (IMSC)**

**THE IMSC
PAN-CANADIAN TRUST FRAMEWORK
(PCTF)
Public Sector Profile
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EXECUTIVE SUMMARY

This document describes **Version 1.0** of the *IMSC Pan-Canadian Trust Framework (PCTF)*. The document is structured as follows:

- **Sections 1 through 4** provide the purpose, background, and context relating to the origin and application of the PCTF
- **Section 5** provides the key concepts and elements of the PCTF
- **Section 6** provides an appendix of identity management overview material that is beneficial to the reader who requires further background

The PCTF is designed to enable the transition to a digital identity ecosystem that is beneficial to all Canadians and businesses. The PCTF is designed to be simple and integrative; technology-agnostic; complementary to existing frameworks; clearly linked to policy, regulation, and legislation; and is designed to apply relevant standards to key processes and capabilities.

The PCTF defines two types of ***trusted digital representations*** required for the digital identity ecosystem: 1) ***trusted digital identities*** of persons and organizations, and 2) ***trusted digital relationships*** between persons, between persons and organizations, and between organizations.

The PCTF is designed to serve the needs of different communities who need to trust digital identities across the public and private sector. The PCTF has been defined in a way to encourage innovation and the evolution of the digital identity ecosystem. The PCTF allows for the interoperability of different platforms, services, architectures, and technologies working together as a coherent whole.

The PCTF supports the acceptance of trusted digital identities and relationships by defining a set of atomic processes (24 in total) that can be mapped to existing business processes, independently assessed using conformance criteria, and certified to be trusted and interoperable within the many contexts that comprise the digital identity ecosystem.

Ultimately, the PCTF serves to empower Canadians by ensuring that an individual's right to an identity cannot be compromised, that privacy and security remain critical for full participation, and that drivers for adoption include convenience and choice. By means of the PCTF, Canadians will be able to choose any approved partner, use any device on any platform, to access any service they need.

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1 PURPOSE OF THIS DOCUMENT

The purpose of this document is to describe the Identity Management Sub-Committee (IMSC) Pan-Canadian Trust Framework (PCTF)¹.

The audience for this document includes:

- members of the digital identity community from the public and private sectors (including regulatory and standards bodies) – as key stakeholders and contributors to the PCTF;
- digital identity technology and service providers – to understand where they fit in the PCTF, to help define requirements for their products and services, and to assess the integrity of their processes; and
- service providers and service consumers – to assess the value of employing trusted digital identity solutions and processes when interacting online.

2 SCOPE AND APPLICATION OF THE PCTF

The scope of the PCTF is:

- the universe of persons in Canada which is defined as all living persons resident in or visiting Canada, as well as all deceased persons, for whom an identity has been established in Canada;
- the universe of organizations in Canada **which is defined as...**; and
- the universe of relationships in Canada of persons to persons, organizations to organizations, and persons to organizations.

The PCTF is used to conduct a comprehensive assessment process of digital identity programs within Canada.

¹ Development of the Pan-Canadian Trust Framework is a collaborative effort between the Digital Identity and Authentication Council of Canada (DIACC) and the Identity Management Sub-Committee (IMSC) of the Joint Councils of Canada, a forum consisting of the Public Sector Chief Information Officer Council (PSCIOC) and the Public Sector Service Delivery Council (PSSDC). This document has been developed by the IMSC PCTF Working Group (IMSC PCTF WG) for the purposes of discussion and consultation, and its contents have not yet been endorsed by either the IMSC or the DIACC. This material is published under the *Open Government License – Canada* which can be found at: <https://open.canada.ca/en/open-government-licence-canada>.

192 **3 TERMS AND DEFINITIONS**

193 Definitions of various terms used in this document can be found in *Appendix B: Terms and*
194 *Definitions*.

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4 BACKGROUND AND CONTEXT

4.1 Pan-Canadian Approach for Identity Management

The Pan-Canadian approach for identity management² (PCIM) is an agreement of principles and standards to develop solutions for use by all Canadians.³ This approach recognizes that while there are dependencies and differences between organizations, a seamless and citizen-centric approach to digital service delivery can be achieved by defining an agreed upon approach that is implemented and assessed in a consistent manner.

4.2 Evolution of Identity Models and Trust Frameworks

The centralized identity model is the oldest, most commonly used identity model. Each organization or program with which a person interacts, issues to the person a credential (usually a username and password) that can only be used to access its service. The result is that a person ends up possessing many usernames and passwords that are difficult, if not impossible to manage.

The federated identity model is a newer identity model that addresses the issue of multiple credentials. Instead of managing multiple credentials, a person is issued one credential per federation. The federation enables the person to access, with that one credential, all those organizations and programs that have agreed to be part of the federation.

A federation is a cooperative agreement between autonomous entities that have agreed to work together. A federation is supported by trust relationships and standards to support interoperability. A federation can consist of public and private sector organizations, different jurisdictions, or different countries.

Federations, as they evolve, develop formalized assessment processes, contractual agreements, service agreements, legal obligations, and dispute resolution mechanisms. These components, together, are referred to as federated trust frameworks.

The self-sovereign identity model is the newest identity model to emerge. The self-sovereign identity model promises to put control back into the hands of the individual. This model may eliminate the need for trusted third parties for certain types of interactions such as authentication and verification of proofs.

² For a general introduction to identity management concepts see *Appendix A: Identity Management Overview*.

³ Available at (public sector registration required): <https://gccollab.ca/file/view/36223/imsc-paper-trusting-identities-consultation-draft-enpdf>.

There is a new and emerging global ecosystem incorporating newer technologies: decentralized ledgers and consensus protocols. This emerging infrastructure is not necessarily mutually exclusive to existing schemes: it will incorporate established capabilities comprised of centralized databases and federated identity systems. It is anticipated that these technologies will coexist for the foreseeable future. It is also possible that decentralized autonomous platforms may emerge and exist outside the control of any one organization or nation state.

It is expected that over time the different models (centralized, federated, and self-sovereign) will evolve, coexist, and compete with one another. Trust frameworks, such as the Pan-Canadian Trust Framework are a part of a larger digital picture. The intention of the PCTF is not to favour a particular identity model or technology platform. Rather, the intent of the PCTF is to evolve alongside and enable the various digital identity ecosystems that will flourish.

4.3 Context

Technology and services that allow people to interact with governments, businesses, and each other with digital convenience and efficiency offer considerable potential for social and economic innovation and development. The ability to trust information about participants in these interactions is an essential pre-requisite to realizing this potential. The PCTF supports this aspect of digital services as a trust framework providing consistent and auditable processes for the creation, management, and use of digital representations of people and other entities.

However, to be successful, the use of digital representations must scale beyond a limited number of relationships. It must scale beyond limited one-off integrations. With clients, customers, and users a prime focus for most stakeholders, digital representations of these entities must be accepted between service providers, economic sectors, levels of government, and jurisdictions. In practice, this means individuals and other participants must be able to use and manage information about themselves in multiple contexts across the economy.

A high degree of interoperability requires mutual trust. Service providers need to know who they interact with digitally. Service consumers, individuals or otherwise, need to trust the identity of the services with which they interact. Without interoperability and trust, Canada risks continued existence of organizational, policy, and technical barriers that have:

- contributed to an excess of verification procedures, registrations, accounts, passwords, usernames, user profiles, and the systems needed to administer them all; and
- hampered modernization efforts that foster innovation and improve service experience, efficiency, and effectiveness.

Moreover, Canadians expect their digital identity ecosystem to operate with transparency, ensuring fairness for all and promoting privacy rights by design. They expect clear and meaningful notice about why and how information about themselves is collected, managed, and disclosed.

4.4 Goal

The goal of the PCTF is to enable and support the establishment of an innovative, secure, and privacy-enhancing Canadian digital identity ecosystem – which also respects fundamental human rights in the digital era – across the economy. In this respect, the PCTF seeks to facilitate the migration of traditional or complex face-to-face interactions to digital interactions that put people at the centre of the digital identity ecosystem while recognizing analogue business processes will continue to exist for some time.

The PCTF supports development of a Canadian digital identity ecosystem by:

- ensuring that the Canadian digital identity ecosystem is trustworthy;
- encouraging a fair, innovative, and competitive environment for participants;
- encouraging public sector institutions to invest in public assets;
- focussing on transparency and privacy regarding usage and disclosure of personal information;
- supporting the inclusion of participants offering a broad range of services;
- identifying the applicable existing policy and technology standards for the digital identity ecosystem; and
- maintaining a forward-looking perspective and revealing future areas for collaboration, development, and standardization.

4.5 Objectives

The PCTF recognizes that while there are dependencies and differences between jurisdictions, industries, and individual participants, a uniform approach to digital identity ecosystem development can be achieved by consistently implementing broadly accepted standards, guidelines, criteria, and practices. Accordingly, objectives of the PCTF focus on ensuring the trustworthiness of the Canadian digital identity ecosystem by:

1. Defining participant roles and functions within the digital identity ecosystem.
2. Facilitating interactions within the digital identity ecosystem by defining requirements and guidelines that establish a level of trustworthiness for processes performed by ecosystem participants.

4.6 Guiding Principles

To achieve its goals and objectives, the PCTF is guided by the set of public and private principles that govern the development of the Canadian digital ecosystem.

In 2018, three guiding principles⁴ were identified by the IMSC:

1. an individual's right to an identity cannot be compromised;
2. privacy and security are critical in allowing Canadians to participate confidently in the digital society; and,
3. convenience and choice are key drivers for citizens.

In 2019, ten guiding principles were identified by the DIACC:

1. **Support robust, secure, scalable solutions** – Canada's digital identity ecosystem must be sufficiently robust to ensure security, availability, and accessibility at all times.
2. **Implement, protect, and enhance privacy by design** – Privacy enhancing tools enable an individual to manage their information and what specified purpose(s) it is used for. These tools may include support for a user's "right to be forgotten" (when appropriate in the legislative context of the trust framework participant).
3. **Be inclusive, open, and meet broad stakeholder needs** – Digital identity ecosystem services and tools must be affordable, standardized, and create value for users in the interest of broad adoption and benefit to all Canadians.
4. **Be transparent in governance and operation** – Canadians need to trust that services offered in the Canadian digital identity ecosystem will respect and meet their needs and expectations.
5. **Provide Canadians choice, control, and convenience** – Services are based on the principle that individuals can choose what information to share, what services to use and from which countries, and are informed about the potential benefits and consequences of digital identities.
6. **Build on open standards-based protocols** – Use of open standards and applicable best practices for Canada's digital identity ecosystem helps protect against obsolescence, ensures interoperability, and fosters a dynamic and competitive solutions marketplace.

⁴ The full text of the policy paper can be found at:

https://drive.google.com/a/gcdigital.canada.ca/file/d/13Q5hTrvSVIBSljzQ0jaV0kiNVaC_edw/view?usp=sharing

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- 330 7. **Maintain international interoperability** – Interoperability and global
331 technology and policy standardizations are foundational to today's connected
332 world. Much like standardized railway gauges enable travel and the movement
333 of goods across countries, technology and policy interoperability and
334 standardization allows digital services to communicate and lowers costs while
335 increasing innovation opportunities.
- 336 8. **Be cost effective and open to competitive forces** – It is essential that the
337 digital identity ecosystem respects the budgetary constraints of the present
338 and the future. Ensuring that the digital identity ecosystem is open to
339 competition, representing multiple economic sectors, each playing different
340 roles, will lead to decreased costs for all stakeholders and increased
341 innovation.
- 342 9. **Support independent assessment, audit, and enforcement** – For Canadians
343 to trust a digital identity ecosystem, governing controls must be put in place.
344 On-going, functionally independent, and third-party assessments provide one
345 way to ensure that digital identity ecosystem stakeholders adhere to the trust
346 framework requirements.
- 347 10. **Minimize data transfer between sources and avoid creation of new identity**
348 **information repositories** – Users of digital identity ecosystem services should
349 be asked to provide only the minimum amount of personal information
350 needed in a given interaction.

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5 THE PAN-CANADIAN TRUST FRAMEWORK

5.1 Overview of the PCTF

The Pan-Canadian Trust Framework has the following characteristics:

1. **A simple and integrative framework** that is easy to understand yet capable of being applied in a complex environment
2. **Technology-agnostic**: provides flexibility and logical precision in assessing the trustworthiness of digital identity solutions and digital identity providers
3. **Complements existing frameworks** (security, privacy, service delivery, etc.)
4. **Provides clear links to applicable policy, regulation, and legislation** by defining conformance criteria that can be easily mapped
5. **Normalizes (standardizes) key processes and capabilities** to enable cross-sector collaboration and digital identity ecosystem development

It should be noted that the PCTF, in itself, is not a governance framework. Rather, it is a tool to help put into effect relevant legislation, policy, regulation, and agreements between parties.

The PCTF consists of a set of discrete atomic processes that can be independently assessed and certified to interoperate with one another in a digital identity ecosystem. An atomic process is a set of logically related activities that results in a discrete state transition. The PCTF may also contain compound processes. A compound process is a collection of atomic processes, and/or other compound processes that results in a set of state transitions. All of the atomic processes have been defined in a way that they can be implemented as modular services and be independently assessed for certification. Additional atomic processes can be added as required and all of the atomic processes can be mapped to various conformance criteria qualifiers.

Once an atomic process has been certified, it can be relied on or “trusted” and integrated into other trusted digital identity ecosystem platforms. This digital identity ecosystem is intended to interoperate seamlessly across different organizations, sectors, and jurisdictions, and be interoperable with other trust frameworks.

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5.2 Key Concepts

5.2.1 The PCTF Model

At its simplest, the PCTF consists of Trusted Digital Representations coupled with a Supporting Infrastructure. This is illustrated in Figure 1.

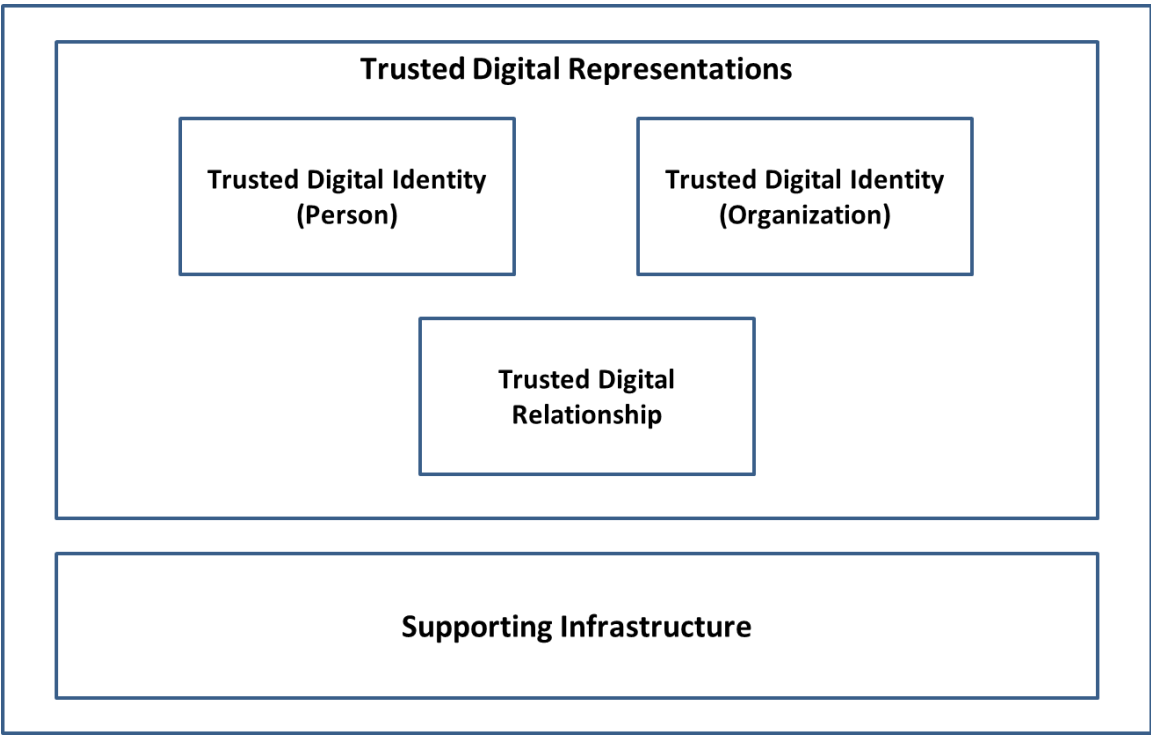


Figure 1: Pan-Canadian Trust Framework Model

5.2.2 Trusted Digital Representations

For the purposes of the PCTF, a Trusted Digital Representation is a generalized concept that refers to any entity type that can be subject to legislation, policy, or regulations within a context and which may have certain rights, duties, and obligations. Trusted Digital Representations are intended to be mapped to and model real-world actors, such as persons and organizations that benefit from the implementation or use of the PCTF. These real-world actors may also be governed by legislation, policy, or regulations mapped to the PCTF, which helps to clarify rights, duties, and obligations that may extend across different contexts (e.g., jurisdictions).

Currently, the PCTF recognizes two types of Trusted Digital Representations – identities and relationships – which are defined as follows:

1. **Trusted Digital Identity:** A Trusted Digital Identity is an electronic representation of a person or organization, used exclusively by that same person or organization, to access valued services and to carry out transactions with trust and confidence.
2. **Trusted Digital Relationship:** A Trusted Digital Relationship is an electronic representation of the relationship of one person to another person, one organization to another organization, or a person to an organization.

As the PCTF evolves these representations may extend to include entity types such as assets and contracts (i.e., digital assets and smart contracts).

5.2.3 Supporting Infrastructure

The Supporting Infrastructure is the set of technical, operational, and policy enablers that serve as the underlying infrastructure of the PCTF. While these enablers are crucial to the PCTF, they are situated in the Supporting Infrastructure because they already have established tools and processes associated with them (e.g., Privacy Impact Assessment, Security Assessment and Authorization). The goal of the PCTF is to leverage as many of these tools and processes as possible, while maintaining a focused set of PCTF-specific atomic processes and conformance criteria.

Figure 3 illustrates the current iteration of the Supporting Infrastructure. In this iteration, many of the boxes are placeholders to indicate further investigation or future development.

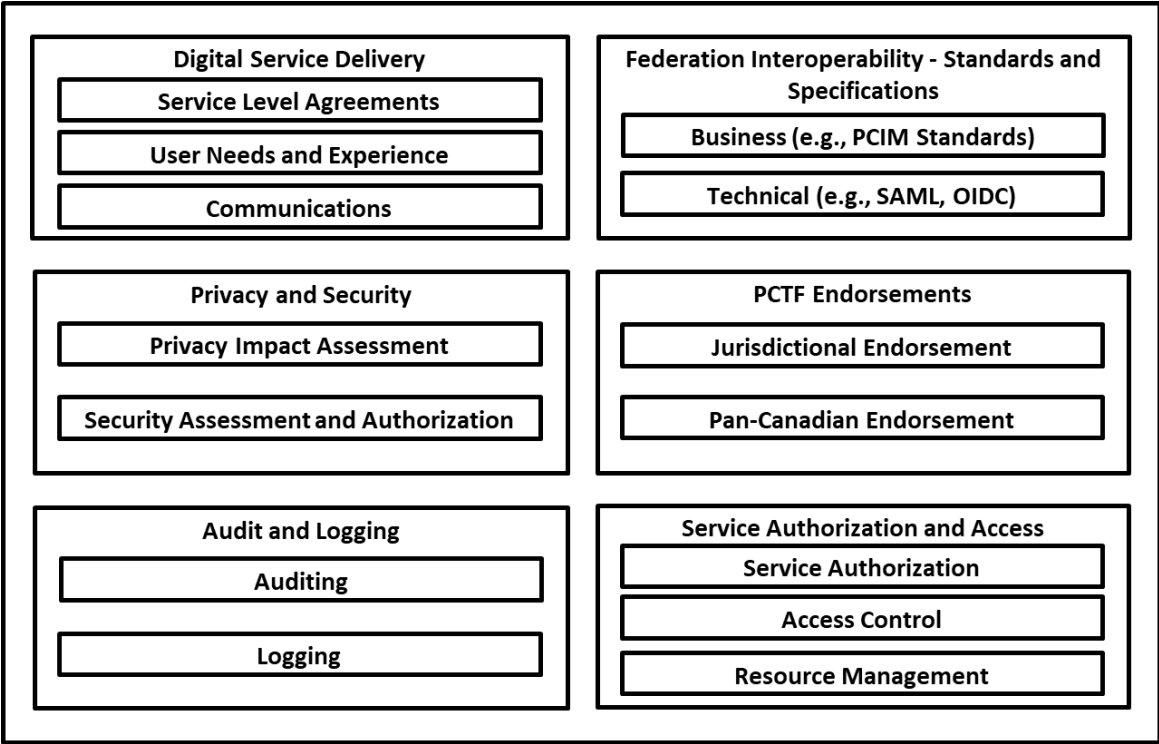


Figure 2: Supporting Infrastructure

5.2.4 Identity Domains

The PCTF draws a clear distinction between *foundational identity* and *contextual identity*. A foundational Identity is an identity that has been established or changed as a result of a foundational event (e.g., birth, legal name change, death, immigration, legal residency, citizenship). A contextual Identity is an identity that is used for a specific purpose within a specific identity context⁵. A contextual identity may or may not be tied to a foundational identity. The establishment and maintenance of foundational identities is the exclusive domain of the public sector (more precisely, the Vital Statistics Organizations (VSOs) and Business Registrars of the Provinces and Territories (PTs), Immigration, Refugees, and Citizenship Canada (IRCC), and the Federal Corporate Registrar). Contextual identities are the domain of both the public and private sectors. Figure 2 shows the identity domains.

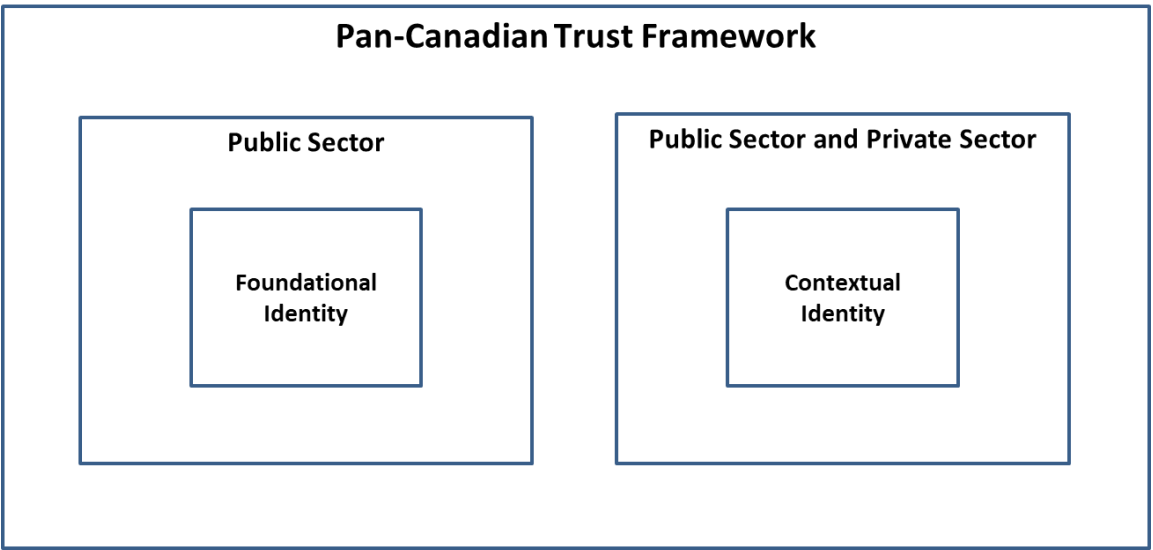


Figure 3: Identity Domains

⁵ In delivering their programs and services, organizations operate within a certain environment or set of circumstances, which in the domain of identity management is referred to as the identity context. Identity context is determined by factors such as mandate, target population (i.e. clients, customer base), and other responsibilities prescribed by legislation or agreements. For more information on identity and identity management concepts, see Appendix A.

5.3 Overview of PCTF Processes

5.3.1 Trusted Processes

A *trusted process* is a set of activities that results in the state transition of an object. The object's output state can be relied on as a *proof* by other processes. Figure 4 illustrates the *trusted process model*.

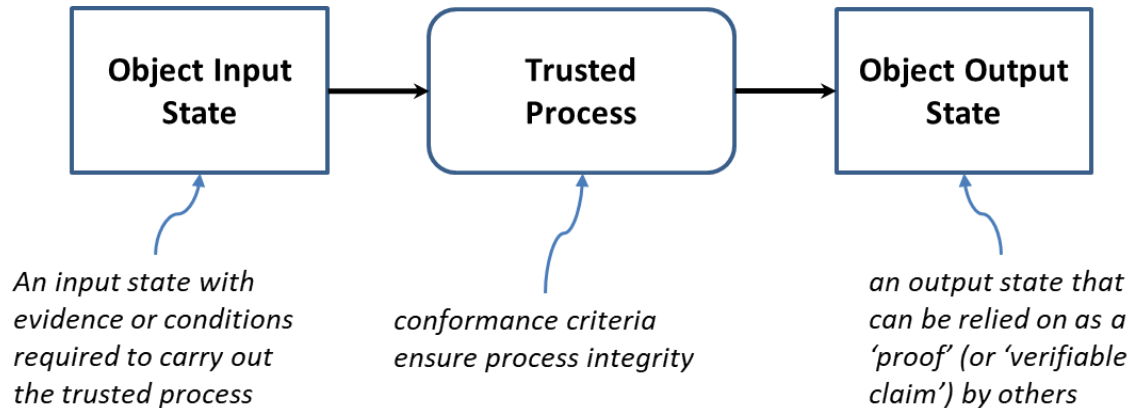


Figure 4: Trusted Process Model

Trusted processes are crucial building blocks to ensuring the overall integrity of the digital supply chain and therefore, the integrity of digital services. The integrity of a trusted process is paramount because the output of a trusted process is relied upon by many participants – across jurisdictional and public and private sector boundaries, and over the short term and the long term. The PCTF ensures the integrity of a trusted process through agreed upon and well-defined *conformance criteria* that support an impartial, transparent, and evidence-based assessment and certification process.

The conformance criteria associated with a trusted process specify what is required to transform an object's input state into an output state. The conformance criteria ensure that the trusted process is carried out with integrity. For example, a trusted process may involve assigning an identifier to an individual. The conformance criteria may specify that an organization responsible for carrying out the trusted process must ensure that the identifier assigned to the individual is unique for a certain population.

5.3.2 Trusted Process Proofs and Conveyance

The PCTF has been defined to be enabled by different platforms and architectures, all of which may co-exist with one another in the digital identity ecosystem. For example, established federated identity platforms and solutions using Secure Assertion Markup Language (SAML) and Open ID Connect (OIDC) protocols may co-exist with emerging decentralized claim-based approaches using digital wallets. The PCTF does not constrain the possibility of several competing providers and it is anticipated that many providers will coexist to serve the needs of different communities across the public and private sector.

To facilitate the co-existence of these different providers and different solution approaches, the PCTF distinguishes between the inputs and outputs (i.e., proofs) that are consumed and produced by trusted processes, and the conveyance of the proofs (i.e., how a proof is carried across a network and made available to another party).

Trusted process proofs are independent of the conveyance model. The proofs can be conveyed between parties using a traditional/centralized model (e.g., a trusted third party) or a decentralized model (e.g., a distributed ledger) – or both. The proofs can also be passed directly between parties. As can be seen in Figure 5 the conveyance model exists in between the parties producing and consuming the proofs.

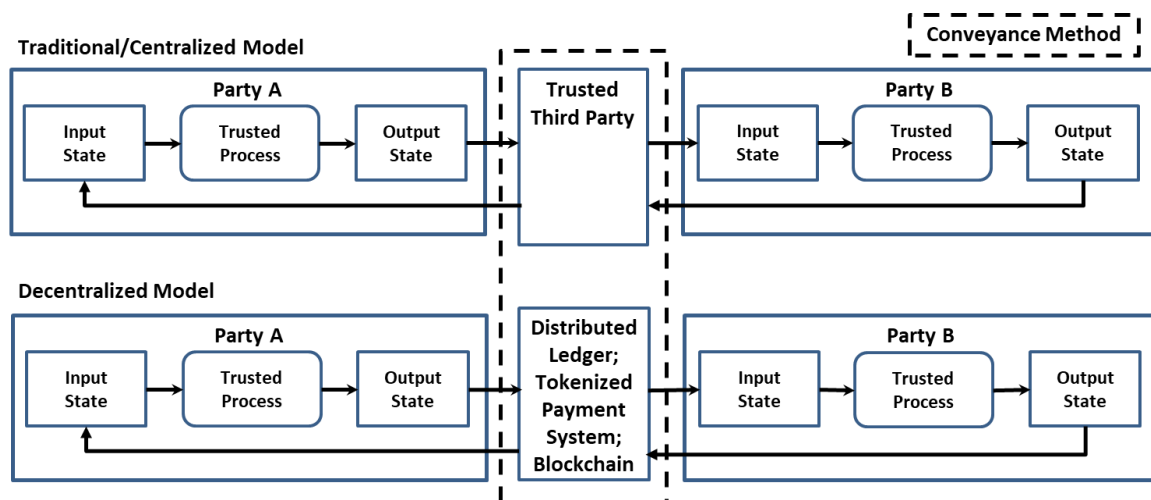


Figure 5: Conveying Proofs between Parties

Requirements specific to conveyance methods are considered to be part of the Supporting Infrastructure, and will be developed as part of technical interoperability requirements, standards, and specifications.

5.3.3 Overview of Atomic Processes

An atomic process is a set of logically related activities that results in a discrete state transition. Currently, the PCTF recognizes 24 atomic processes:

- Identity Resolution
- Identity Establishment
- Identity Validation
- Identity Verification
- Evidence Validation
- Identity Presentation
- Identity Maintenance
- Identity-Credential Binding
- Identity Linking
- Credential Issuance
- Credential-Authenticator Binding
- Credential Suspension
- Credential Recovery
- Credential Revocation
- Credential Authentication
- Create Signature
- Check Signature
- Formulate Notice
- Request Consent
- Record Consent
- Review Consent
- Renew Consent
- Expire Consent
- Revoke Consent

The atomic processes are detailed in Section 5.4.

Figure 6 illustrates some model diagrams of three atomic processes.

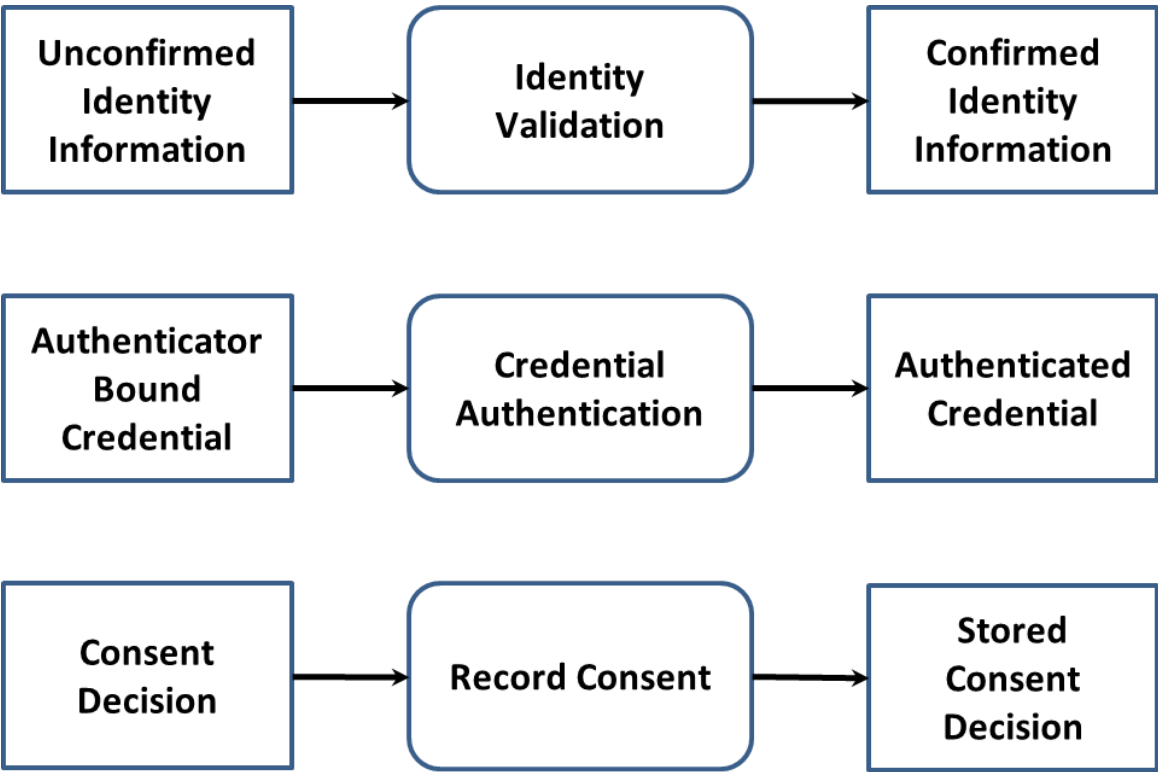


Figure 6: Examples of Atomic Processes (Modeled)

5.3.4 Overview of Compound Processes

In most instances the PCTF will be used to assess existing business processes. When analyzed, these business processes are often composed of several atomic processes. The PCTF allows a set of atomic processes to be grouped together to form a *compound process* that results in a set of state transitions. Optionally, a compound process may also contain other compound processes. Three compound processes – ***Identity Assurance***, ***Credential Assurance***, and ***Informed Consent*** – constituted the original conception of a trusted digital identity, and have been used to develop policy requirements; these three compound processes are detailed in Section 5.5.

Other compound processes that have been identified include:

- Identity Creation
- Identity Confirmation
- Credential Creation
- Credential Confirmation
- Identity Registration
- Service Registration
- Trusted Digital Identity Creation
- Service Enrolment

For example, *Identity Confirmation* is a compound process consisting of 5 atomic processes as shown in Figure 7 (Note: any ordering of the atomic processes should not be inferred from the diagram).

Using this model, the output of a compound process is a set of proofs.

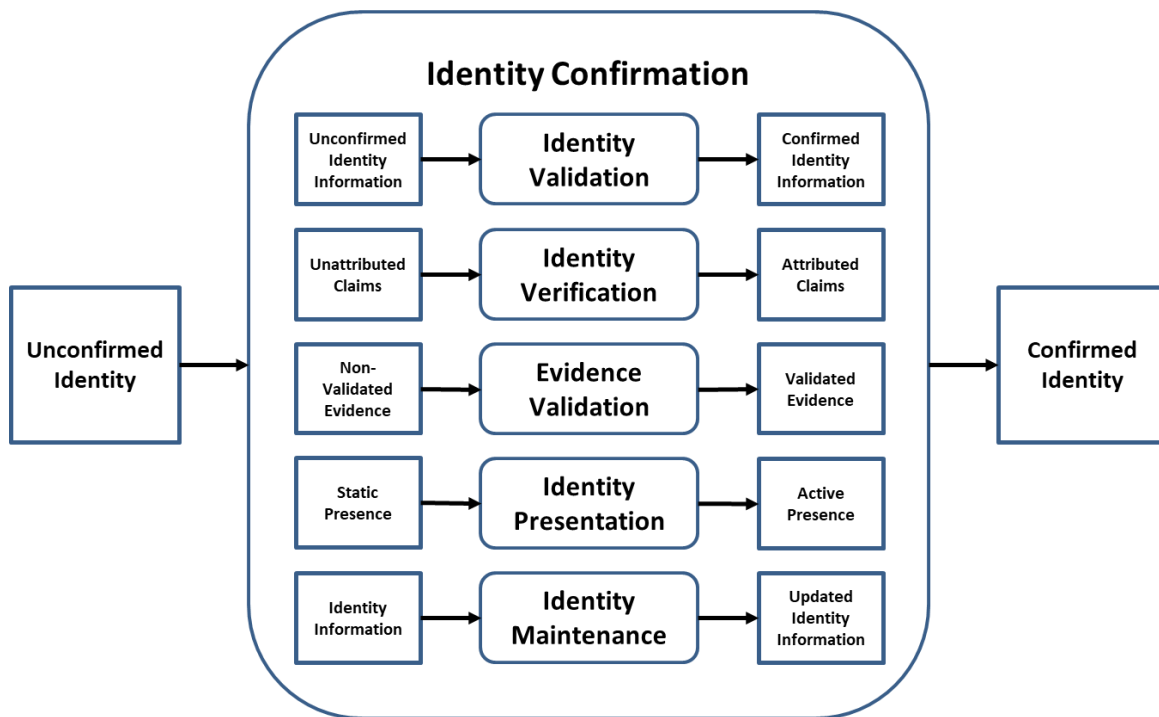


Figure 7: Identity Confirmation Compound Process

5.3.5 Dependencies

Although each atomic process is functionally discrete, to produce an acceptable output an atomic process may require the successful prior execution of another atomic process. This is referred to as a dependency. For example, although *Identity Establishment* of a person can be executed independently at any time, it is logically correct to do so only after *Identity Resolution* for that person has been achieved.

5.3.6 Mapping Atomic Processes to Existing Business Processes

An existing business or technical process may be designated as an atomic process that is subject to the conformance criteria, assessment process, and certification defined by the PCTF. In addition, existing programs or services often have embedded identity-related compound processes (e.g., “identity proofing”, “identity registration”) that consist of several atomic processes.

Processes that were originally developed to work within a particular context may be leveraged and relied on as trusted processes within the Pan-Canadian Trust Framework. This is done by mapping the existing processes into the atomic process definitions. Once mapped, these processes can be assessed and certified using the defined conformance criteria associated with the corresponding atomic processes.

581 The following table lists some example mappings of atomic processes to existing business
 582 processes:

583

Atomic Process	Existing Business Process Examples
Identity Resolution	A vital statistics registration process that collects uniquely identifying biographical or 'tombstone' data (name, date of birth) associated with a person
Identity Establishment	A birth registration process that creates an authoritative birth record A program enrolment process that creates a user account profile
Identity Validation	A driver's license application process that confirms information as presented on physical documents or by means of an electronic validation service
Identity Verification	A passport application process that compares biometric traits recorded on a document (e.g., facial photograph, eye colour, height, etc.) to ensure it is the right applicant Asking a presenting person questions that only they would know (e.g., credit history question, shared secrets, mailed-out access codes, etc.)
Identity Maintenance	Message-based (push) notification update services Regularly-scheduled (pull) validation services Mandatory updates based on dates of expiry or enforced validity periods
Credential Issuance	Issuing an authoritative document such as a birth certificate or driver's licence Issuing a verifiable digital credential

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586 The mapping exercise may need to span several organizations. It may be the case that a
587 single organization does not carry out all of the atomic processes related to a compound
588 process – some of the atomic processes might be carried out by other organizations. It
589 may also be the case that the atomic processes are repeated in another context. For
590 example, a relying party, in consuming a trusted digital identity from a provider, may carry
591 out the identity resolution atomic process within their own context to ensure that they
592 are dealing with the right person. The PCTF may be used by a relying party to map their
593 own existing processes when consuming a trusted digital identity from a provider.

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5.4 Atomic Processes

5.4.1 Identity Resolution

Process Description	Identity Resolution is the process of establishing the uniqueness of a person within a program/service population through the use of identity information. A program or service defines its identity resolution requirements in terms of identity attributes; that is, it specifies the set of identity attributes that is required to achieve identity resolution within its population.
Input State	Non-Unique Identity Information: The identity information is not unique to one and only one person
Output State	Unique Identity Information: The identity information is unique to one and only one person

5.4.2 Identity Establishment

Process Description	Identity Establishment is the process of creating an authoritative record of identity that may be relied on by others for subsequent programs, services, and activities.
Input State	No Authoritative Record: No authoritative record exists
Output State	Authoritative Record: An authoritative record exists

5.4.3 Identity Validation

Process Description	Identity Validation is the process of confirming the accuracy of identity information about a person as established by an authoritative party. It should be noted that this process does not ensure that the person is using their own identity information – only that the identity information that the person is using is accurate when compared to an authoritative record.
Input State	Unconfirmed Identity Information: The identity information has not been confirmed using an authoritative record
Output State	Confirmed Identity Information: The identity information has been confirmed using an authoritative record

603 **5.4.4 Identity Verification**

Process Description	Identity Verification is the process of confirming that the identity information being presented relates to the person who is making the claim. It should be noted that this process may use personal information that is not related to identity.
Input State	Unattributed Claims: The identity information has not been verified as being claimed by the rightful owner/user of the identity information
Output State	Attributed Claims: The identity information has been verified as being claimed by the rightful owner/user of the identity information

604 **5.4.5 Evidence Validation**

Process Description	Evidence Validation is the process of confirming that an object (physical or electronic) can be accepted or be admissible as a proof (i.e., beyond a reasonable doubt, balance of probabilities, and substantial likelihood).
Input State	Non-Validated Evidence: The object has not been confirmed as being an admissible proof
Output State	Validated Evidence: The object has been confirmed as being an admissible proof

605 **5.4.6 Identity Presentation**

Process Description	Identity Presentation is the process of dynamically confirming that a person has a continuous existence over time (i.e., “genuine presence”). This process can be used to ensure that there is no malicious or fraudulent activity (past or present) and to address identity spoofing concerns.
Input State	Static Presence: The identity exists sporadically and often only in association with a vital event (e.g., birth, death)
Output State	Active Presence: The identity exists continuously over time in association with many transactions

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607 **5.4.7 Identity Maintenance**

Process Description	Identity Maintenance is the process of ensuring that identity information is as accurate, complete, and up-to-date as is required.
Input State	Identity Information: The identity information is not up-to-date
Output State	Updated Identity Information: The identity information is more up-to-date

608 **5.4.8 Identity-Credential Binding**

Process Description	Identity-Credential Binding is the process of associating an identity with an issued credential.
Input State	Issued Credential: A unique credential has been assigned to the subject
Output State	Identity Bound Credential: An issued credential has been associated with an attributed actor

609 **5.4.9 Identity Linking**

Process Description	Identity Linking is the process of mapping two or more identifiers to the same identity.
Input State	Unlinked Identifier: The identifier is not associated with another identifier
Output State	Linked Identifier: The identifier is associated with one or more other identifiers

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611 **5.4.10 Credential Issuance**

Process Description	Credential Issuance is the process of creating and assigning a unique credential to a subject (i.e., a person, organization, or device). A credential includes one or more identifiers which may be pseudonymous, and may contain attributes verified by the credential issuer.
Input State	No Credential: No credential exists for the subject
Output State	Issued Credential: A unique credential has been assigned to the subject

612 **5.4.11 Credential-Authenticator Binding**

Process Description	Credential-Authenticator Binding is the process of associating an issued credential with one or more authenticators. This process also includes life-cycle activities such as removing authenticators, binding new authenticators, and updating authenticators (e.g., changing a password, updating security questions and answers, having a new photo taken).
Input State	Issued Credential: A unique credential has been assigned to the subject
Output State	Authenticator Bound Credential: An issued credential has been associated with one or more authenticators

613 **5.4.12 Credential Suspension**

Process Description	Credential Suspension is the process of transforming an issued credential into a suspended credential by flagging the issued credential as temporarily unusable.
Input State	Issued Credential: A unique credential has been assigned to the subject
Output State	Suspended Credential: The subject is not able to use the credential

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615 **5.4.13 Credential Recovery**

Process Description	Credential Recovery is the process of transforming a suspended credential back to a usable state (i.e., an issued credential).
Input State	Suspended Credential: The subject is not able to use the credential
Output State	Issued Credential: A unique credential has been assigned to the subject

616 **5.4.14 Credential Revocation**

Process Description	Credential Revocation is the process of ensuring that an issued credential is permanently flagged as unusable.
Input State	Issued Credential: A unique credential has been assigned to the subject
Output State	No Credential: No credential exists for the subject

617 **5.4.15 Credential Authentication**

Process Description	Credential Authentication is the process of verifying by means of an authenticator that a subject has control over their issued credential and that the issued credential is valid (i.e., not suspended or revoked).
Input State	Authenticator Bound Credential: An issued credential has been associated with one or more authenticators
Output State	Authenticated Credential: The subject has proven control of the issued credential and that the issued credential is valid

618 **5.4.16 Create Signature**

Process Description	Create Signature is the process of creating an electronic representation where, at a minimum: the person signing the data can be associated with the electronic representation; it is clear that the person intended to sign; the reason or purpose for signing is conveyed; and the data integrity of the signed transaction is maintained, including the original.
Input State	No Signature: No signature exists
Output State	Signature: A signature exists

619

620 **5.4.17 Check Signature**

Process Description	Check Signature is the process of confirming that the signature for the data is valid.
Input State	Signature: A signature exists
Output State	Checked Signature: The signature is valid

621 **5.4.18 Formulate Notice**

Process Description	Formulate Notice is the process of producing a notice statement that describes what personal information is being, or may be, collected; with which parties the personal information is being shared and what type of personal information is being shared; for what purposes the personal information is being collected, used, or disclosed; the risk of harm and other consequences as a result of the collection, use, or disclosure; how the personal information will be handled and protected; the time period for which the notice statement is applicable; and under whose jurisdiction or authority the notice statement is issued.
Input State	No Notice Statement: No notice statement exists
Output State	Notice Statement: A notice statement exists

622 **5.4.19 Request Consent**

Process Description	Request Consent is the process of presenting a notice statement to the subject (i.e., the natural person to whom the personal information in question pertains) ⁶ and asking the subject to agree to provide consent (“Yes”) or decline to provide consent (“No”) based on the contents of the notice statement, resulting in either a “yes” or “no” consent decision.
Input State	Notice Statement: A notice statement exists
Output State	Consent Decision: A consent decision exists

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⁶ The Request Consent trusted process assumes that the person providing consent has been the subject of both the Identity Assurance and Credential Assurance compound processes, and that consequently the person who is being asked to provide consent has the authority to do so.

624 **5.4.20 Record Consent**

Process Description	Record Consent is the process of persisting a notice statement and the subject's related consent decision, to storage. In addition, information about the subject, the version of the notice statement that was presented, the date and time that the notice statement was presented, and, if applicable, the expiration date for the consent decision may be stored. Once the consent information has been stored, a notification on the consent decision made is issued to the relevant parties to the consent decision.
Input State	Consent Decision: A consent decision exists
Output State	Stored Consent Decision: A stored consent decision exists

625 **5.4.21 Review Consent**

Process Description	Review Consent is the process of making the details of a stored consent decision visible to the subject or to an authorized reviewer.
Input State	Stored Consent Decision: A stored consent decision exists
Output State	Stored Consent Decision: A stored consent decision exists

626 **5.4.22 Renew Consent**

Process Description	Renew Consent is the process of extending the validity of a "yes" consent decision by means of increasing an expiration date limit.
Input State	Stored Consent Decision: A stored consent decision exists
Output State	Stored Consent Decision: A stored consent decision exists

627 **5.4.23 Expire Consent**

Process Description	Expire Consent is the process of suspending the validity of a "yes" consent decision as a result of exceeding an expiration date limit.
Input State	Stored Consent Decision: A stored consent decision exists
Output State	Stored Consent Decision: A stored consent decision exists

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629 **5.4.24 Revoke Consent**

Process Description	Revoke Consent is the process of suspending the validity of a “yes” consent decision as a result of an explicit withdrawal of consent by the subject (i.e., a “yes” consent decision is converted into a “no” consent decision).
Input State	Stored Consent Decision: A stored consent decision exists
Output State	Stored Consent Decision: A stored consent decision exists

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5.5 Compound Processes

5.5.1 Identity Assurance

The Identity Assurance compound process establishes a measure of certainty (or level of assurance) that a person, organization, or device is who or what they claim to be. This process is used to answer the question, "How sure are you that you have the right individual, organization, or device?" The Identity Assurance compound process consists of nine atomic processes. For each atomic process (described in detail in Section 5.4) there is a corresponding **input state**, **output state**, and **conformance criteria** used to standardize the atomic process and assess its integrity. The conformance criteria may also be profiled against **qualifiers** which indicate a requirement that can be traced to a level of assurance, an identity domain requirement, another trust framework requirement, or an applicable business, legal, policy, or regulatory requirement. Figure 8 illustrates the Identity Assurance compound process.

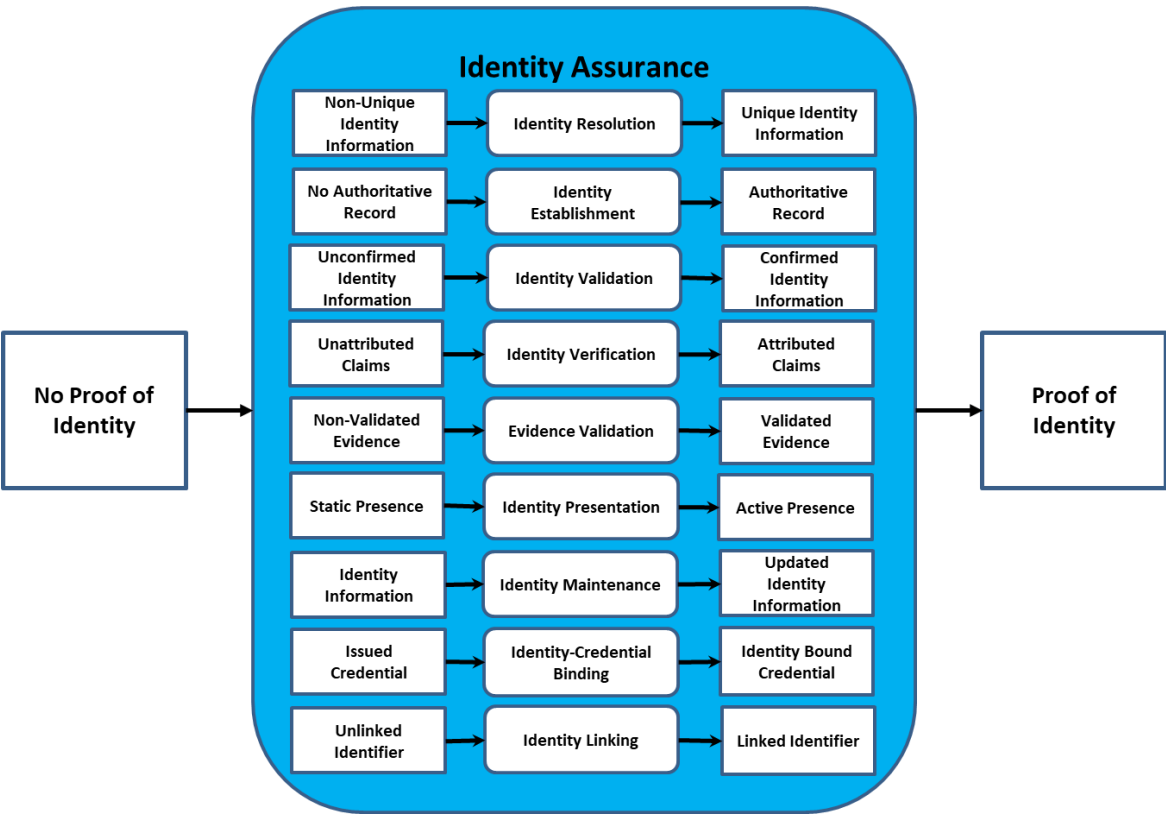


Figure 8: Identity Assurance Compound Process

652 A single organization may not be responsible for carrying out all the Identity Assurance
653 atomic processes. It may be the case that the atomic processes are carried out by several
654 different organizations. For example, *Identity Validation* may be the responsibility of a
655 vital statistics registrar, while *Identity Verification* may be the responsibility of the service
656 owner. The involvement of several organizations may introduce complexity in the
657 assessment and certification process, and the PCTF enables or supports different
658 implementation approaches.

659 The Identity Assurance atomic processes may include personal information that is beyond
660 the scope of identity information. There are cases when personal information, in addition
661 to identity information, must be validated and verified. This includes personal information
662 such as citizenship status, address of residency, etc. The focus of the Identity Assurance
663 compound process is identity, but may be extended to include other personal
664 information, as required.

665

5.5.2 Credential Assurance

The Credential Assurance compound process establishes a measure of certainty (or level of assurance) that a person, organization, or device has maintained control over a credential with which they have been entrusted (or issued) and that the credential has not been compromised (e.g., tampered with, corrupted, modified, stolen, or used without proper authority). The Credential Assurance compound process consists of eight atomic processes. For each atomic process (described in detail in Section 5.4) there is a corresponding **input state**, **output state**, and **conformance criteria** used to standardize the atomic process and assess its integrity. The conformance criteria may also be profiled against **qualifiers** which indicate a requirement that can be traced to a level of assurance, an identity domain requirement, another trust framework requirement, or an applicable business, legal, policy, or regulatory requirement. Figure 9 illustrates the Credential Assurance compound process.

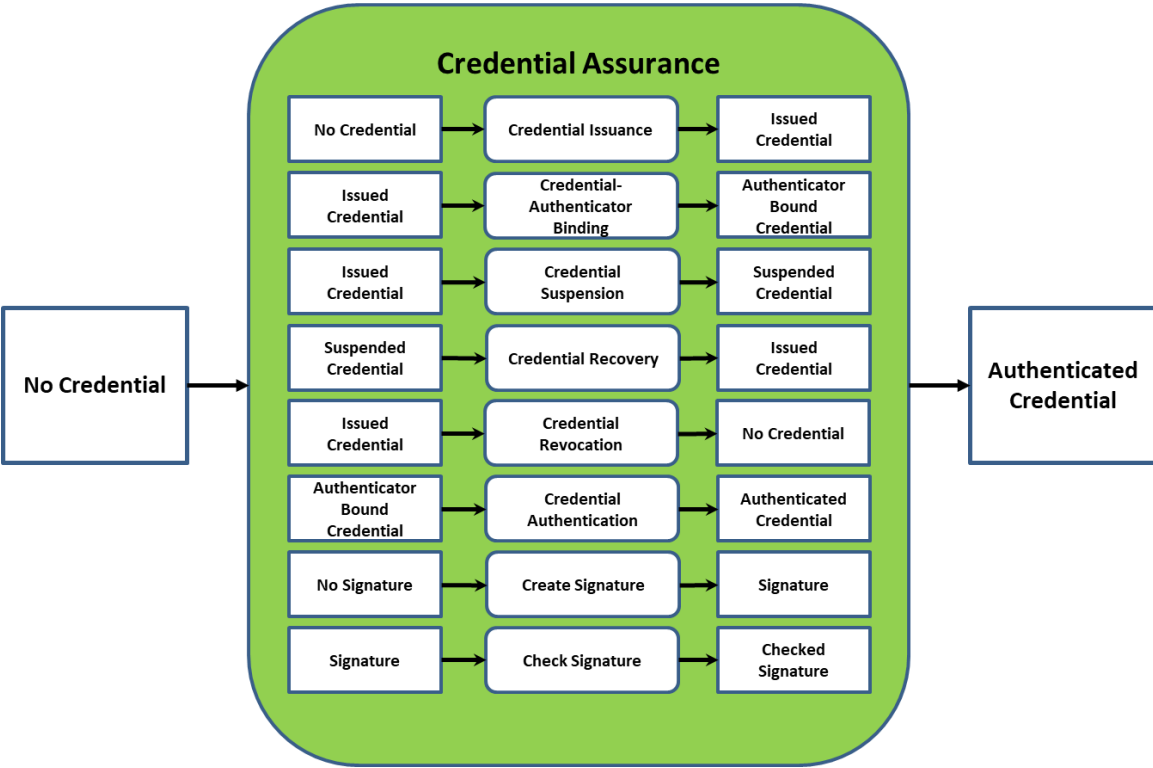


Figure 9: Credential Assurance Compound Process

685 A single organization may not be responsible for carrying out all the Credential Assurance
686 atomic processes. It may be the case that the atomic processes are carried out by several
687 different organizations. For example, *Credential issuance* may be the responsibility of one
688 organization, while *Credential Authentication* may be responsibility of a different
689 organization. The involvement of several organizations may introduce complexity in the
690 assessment and certification process, but the PCTF does not constrain different
691 implementation approaches.

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5.5.3 Informed Consent

The Informed Consent compound process obtains meaningful consent from a person⁷ for the collection, use, and disclosure of their personal information. The Informed Consent compound process consists of seven atomic processes. For each atomic process (described in detail in Section 5.4) there is a corresponding **input state**, **output state**, and **conformance criteria** used to standardize the atomic process and assess its integrity. The conformance criteria may also be profiled against **qualifiers** which indicate a requirement that can be traced to a level of assurance, an identity domain requirement, another trust framework requirement, or an applicable business, legal, policy, or regulatory requirement. Figure 10 illustrates the Informed Consent compound process.

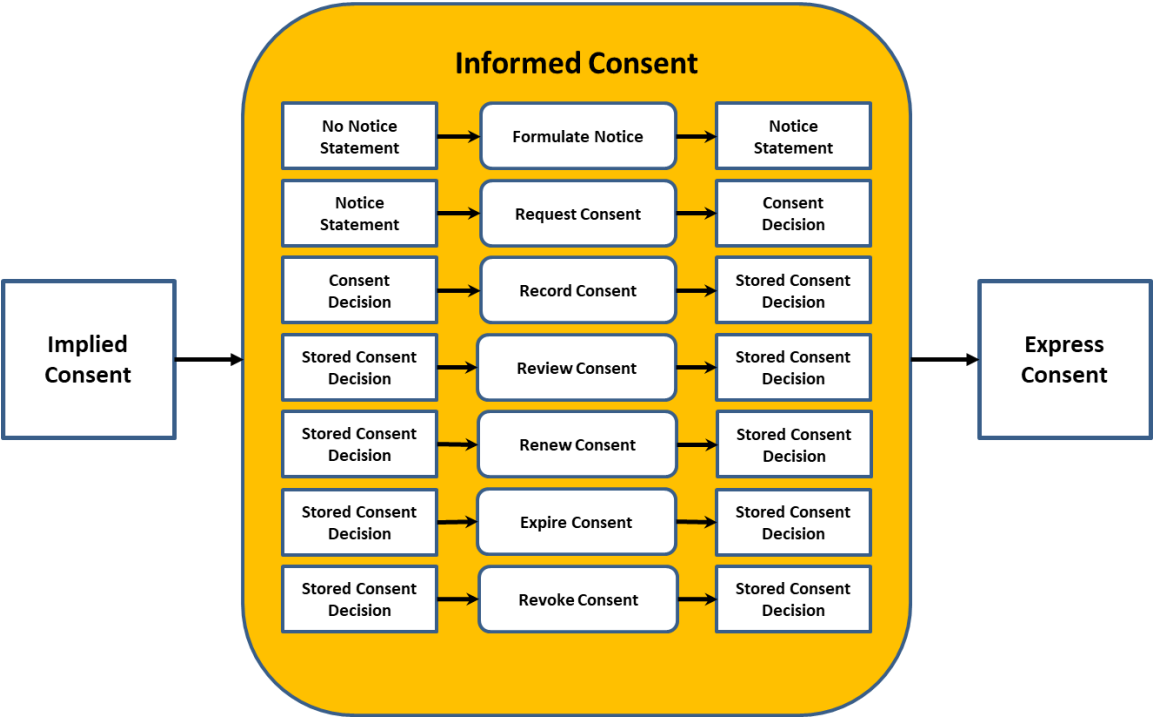


Figure 10: Informed Consent Compound Process

⁷ The Informed Consent compound process assumes that the person providing consent has been the subject of both the Identity Assurance and Credential Assurance compound processes, and that consequently the person who is being asked to provide consent has the authority to do so.

710 A single organization may not be responsible for carrying out all the Informed Consent
711 atomic processes. It may be the case that the atomic processes are carried out by several
712 different organizations. For example, *Request Consent* may be the responsibility of one
713 organization, while *Record Consent* may be responsibility of a different organization. The
714 involvement of several organizations may introduce complexity in the assessment and
715 certification process, but the PCTF does not constrain different implementation
716 approaches.

717

718

5.5.4 Trusted Digital Identity (Person) Creation

The Trusted Digital Identity Creation compound process consists of the three compound processes – Identity Assurance, Credential Assurance, and Informed Consent – described above. These three compound processes, enabled by the Supporting Infrastructure, combine to create a trusted digital identity. Figure 11 illustrates the Trusted Digital Identity Creation compound process.

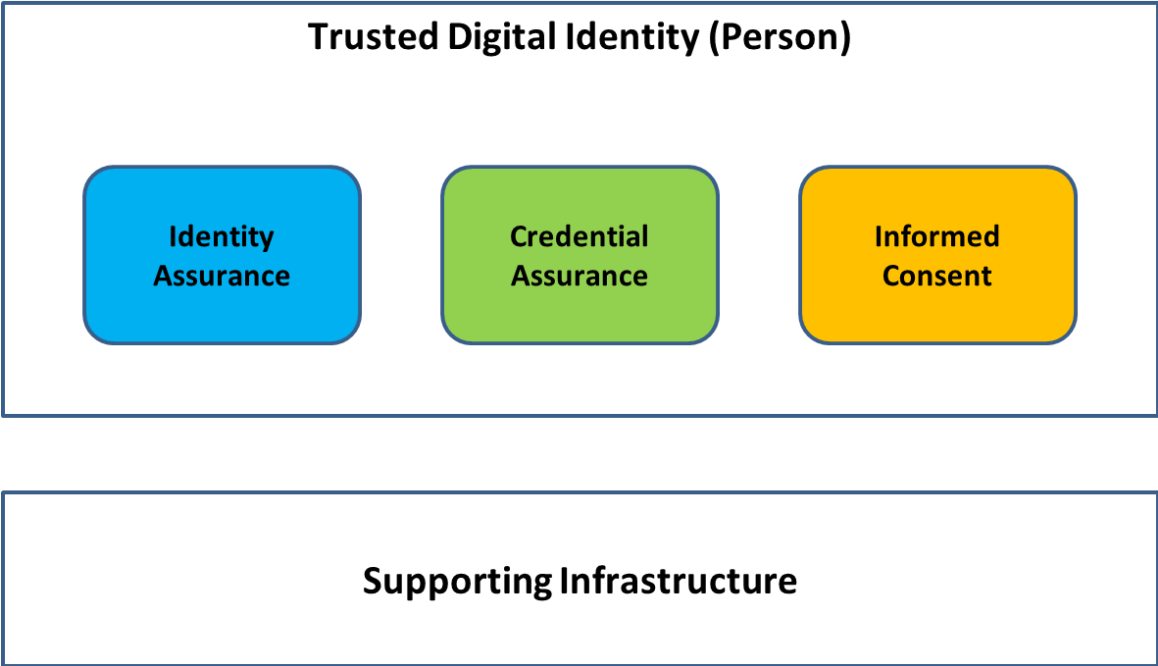


Figure 11: Trusted Digital Identity (Person) Creation

A trusted digital Identity can also be conceptualized as a set of trusted process outputs (proofs). As was noted previously, these proofs are independent of the conveyance method. Depending on the digital identity ecosystem, some of these trusted processes may be carried out by different parties at different points in time. Figure 12 illustrates the trusted digital identity as a set of proofs.

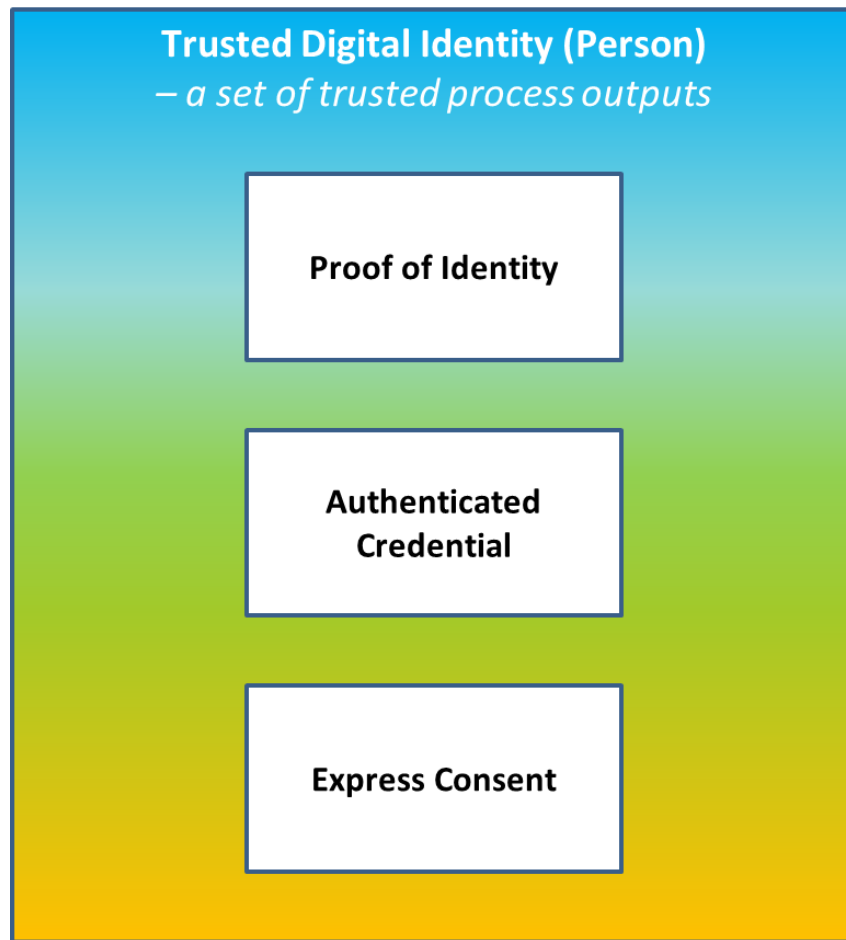


Figure 12: Trusted Digital Identity as a Set of Proofs

5.6 Stakeholders and Roles

5.6.1 Canadian Digital Identity Ecosystem Stakeholders

The Canadian digital identity ecosystem is the vehicle for enabling and growing the digital economy in Canada. The desired characteristics of this digital identity ecosystem are to be open and client-focused where all participants comply with the Pan-Canadian Trust Framework. The result is an interoperable set of networks and services where trusted digital identities can be provided and consumed across all industries and all levels of government in Canada, thereby enabling program and service providers to focus on core business offerings.

The PCTF does not normatively define stakeholders or roles as this can vary over time within the digital identity ecosystem. However, the framework can be used to clarify roles and specific stakeholder interests in relation to the provision of trusted processes, the consumption of trusted process outputs, and the conveyance of trusted process outputs between interoperable networks and systems.

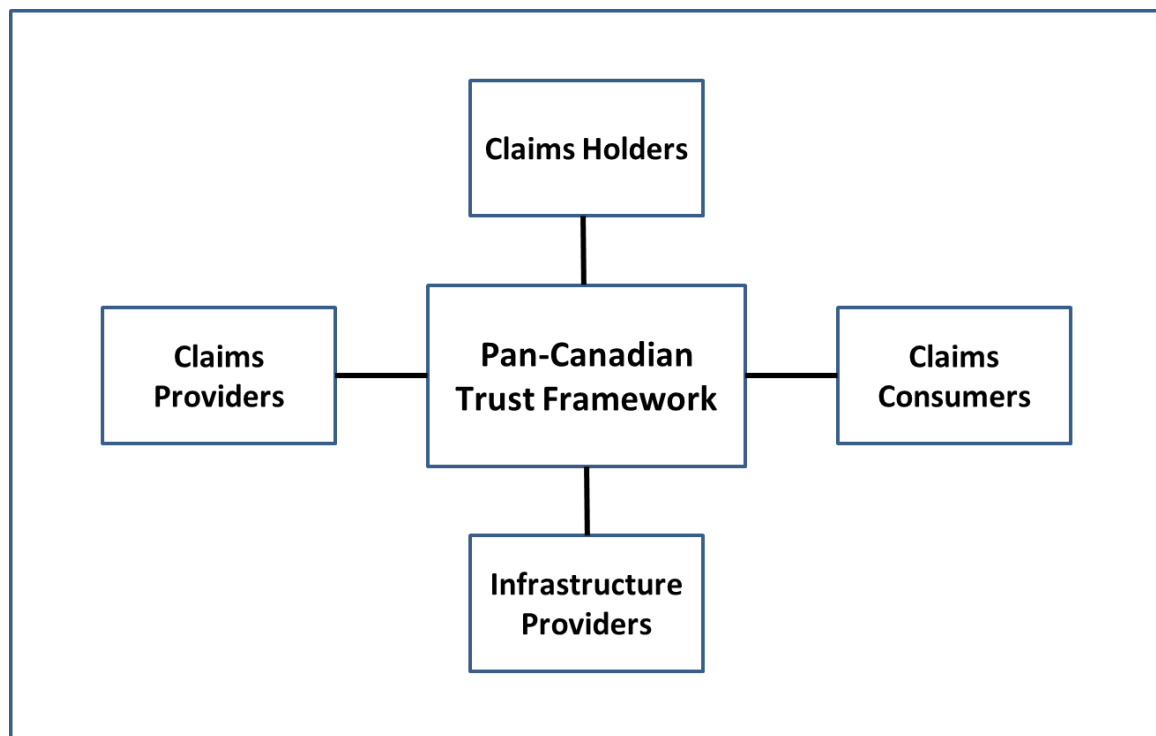


Figure 13: Canadian Digital Identity Ecosystem Stakeholders

Figure 13 illustrates a high-level view of the Canadian digital identity ecosystem stakeholders in relation to the PCTF. The diagram indicates four types of stakeholders:

- **Claims Providers** – Organizations or persons who issue claims to others who rely on these claims as proofs. Claims providers may also be known as *authoritative parties*, or *claims issuers*.
- **Claims Holders** – Entities who hold claims which are expressed and accepted as proofs by claims consumers. Claims holders are usually persons or organizations, who can express these claims indirectly or directly, depending on the identity model being used.
- **Claims Consumers** – Organizations who consume claims as a part of their business. Claims consumers can also be referred to as *relying parties*, or *verifiers*, who are in the role of accepting claims for the purposes of delivering services or administering programs.
- **Infrastructure Providers** – Organizations who provide supporting, value-added services, or act as intermediaries between parties.

This diagram can assist in developing a common set of stakeholder and role definitions where multiple identity models may coexist within the digital identity ecosystem.

Finally, while the initial focus of the PCTF is to help shape the Canadian digital identity ecosystem, the PCTF can be broadened in scope (i.e., new atomic processes defined) to incorporate other non-identity-related claims, such as educational or professional claims (e.g., academic degrees, licenses to practice).

5.6.2 PCTF Participant Roles

As indicated earlier, the PCTF does not provide normative definition of participant roles, but may be used in identifying roles that may be standardized for the purposes of procurement, standing offers, or supply arrangements. Some PCTF participant roles that have been identified are:

- **Identity Assurance Providers** – Trust framework participants who establish and manage identities, and provide identity proofing services. Identity Assurance Providers are a type of Claims Provider.
- **Credential Assurance Providers** – Trust framework participants who issue electronic credentials for the purposes of authentication, or verifiable credentials for the purposes of proving an identity and/or qualification. Credential Assurance Providers are a type of Claims Provider.
- **Trusted Digital Identity (TDI) Providers** – Trust framework participants who provide the end-product of a trusted digital identity. Typically, this is a provincial, territorial, or federal digital identity program that is providing trusted digital identities to another jurisdiction. These may also be TDI providers serving each

other within an industry sector. Trusted Digital Identity Providers are a type of Claims Provider.

- **Relying Parties (as TDI Consumers)** – Trust framework participants whose core focus is on providing services, where although identity is crucial, it is viewed as an enabler (or cost centre), instead of a strategic business process. All Relying Parties are a type of Claims Consumer.
- **Digital Identity Owners** – Trust framework participants to whom a digital identity is issued. Digital Identity Owners are a type of Claims Holder.

Figure 14 illustrates four of these participant roles in relation to the atomic processes that they carry out. As indicated earlier, these role definitions are not intended to be normative. In many cases there is overlap (and confusion) between existing role definitions, which can be clarified by focusing on who carries out and is responsible for which atomic processes.

No.	Atomic Process	Identity Assurance Provider	Credential Assurance Provider	Trusted Digital Identity (TDI) Provider	Relying Party (as a TDI Consumer)
1	Identity Resolution	X		X	X
2	Identity Establishment	X		X	X
3	Identity Validation	X		X	
4	Identity Verification	X		X	
5	Evidence Validation	X		X	
6	Identity Presentation	X		X	
7	Identity Maintenance	X		X	
8	Identity-Credential Binding			X	
9	Identity Linking				X
10	Credential Issuance		X	X	
11	Credential-Authenticator Binding		X	X	
12	Credential Suspension		X	X	
13	Credential Recovery		X	X	
14	Credential Revocation		X	X	
15	Credential Authentication		X	X	
16	Create Signature			X	X
17	Check Signature			X	X
18	Formulate Notice			X	X
19	Request Consent			X	X
20	Record Consent			X	X
21	Review Consent			X	X
22	Renew Consent			X	X
23	Expire Consent			X	X
24	Revoke Consent			X	X

Figure 14: Atomic Processes by Participant Roles

816 In terms of providing services, PCTF participant roles are not limited to the three provider
817 roles listed above. Increasingly, there will be service providers who specialize in only one
818 or a few of the PCTF atomic processes. These niche service providers in the areas of
819 *Identity Presentation* or *Credential Authentication*, for example, once PCTF assessed and
820 certified, can in turn be relied on by other higher-level aggregate service providers or by
821 relying parties directly.

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5.7 Conformance Criteria

Conformance criteria are a set of requirement statements that define what is necessary to ensure the integrity of an atomic process. Conformance criteria are used to support an impartial, transparent, and evidence-based assessment and certification process.

For example, the identity resolution atomic process may involve assigning an identifier to an individual. The conformance criteria specify that the atomic process must ensure that the identifier that is assigned to the individual is unique for a specific population or context (e.g., a province).

5.7.1 Qualifiers

Qualifiers may be applied to conformance criteria. Qualifiers help to further indicate a level of confidence, stringency required, or a specific requirement, in relation to another trust framework, an identity domain requirement, or a specific policy or regulatory requirement. Qualifiers can be used to select the applicable conformance criteria to be used in an assessment process. Qualifiers can also be used to facilitate mapping conformance criteria equivalencies across different trust frameworks.

Conformance criteria may have no qualifiers (applicable in all cases), a single qualifier (applicable in certain cases), or several qualifiers (applicable in many cases).

5.7.2 Identity Domain Qualifiers

Qualifiers may be used to qualify conformance criteria that are specific to an identity domain. Currently, there are two identity domain qualifiers: foundational and contextual.

- **Foundational** – conformance criteria that are tied to a specific foundational event (e.g., birth, death, immigration, citizenship) are the exclusive domain of the public sector (more precisely, the Vital Statistics Organizations (VSOs) and Business Registrars of the Provinces and Territories (PTs), Immigration, Refugees, and Citizenship Canada (IRCC), and the Federal Corporate Registrar).
- **Contextual** – conformance criteria that are specific to an identity context (contextual identity). For example, in order for evidence of contextual identity to be accepted, the conformance criteria may require that the evidence of contextual identity be issued directly to the recipient with acknowledgement.

5.7.3 Pan-Canadian Levels of Assurance (LOA) Qualifiers

The current version of the PCTF conformance criteria uses the four Pan-Canadian Levels of Assurance (LOA):

- **Level 1:** little or no confidence required
- **Level 2:** some confidence required
- **Level 3:** high confidence required
- **Level 4:** very high confidence required

5.7.4 eIDAS Qualifiers

Qualifiers may be based on the three levels of assurance defined by the European Regulation No 910/2014 on electronic identification and trust services for electronic transactions (known as “eIDAS”):

- **Low:** low degree of confidence
- **Substantial:** substantial degree of confidence
- **High:** high degree of confidence

5.7.5 Vectors of Trust (VoT) Qualifiers

Qualifiers may be based on Vectors of Trust, a proposed IETF standard (RFC 8485, October 2018). Currently, the VoT proposal consists of four components that may be used as qualifiers:

- **Identity Proofing (P):** describes how likely it is that a given digital identity transaction corresponds to a particular, real-world identity subject
- **Primary Credential Usage (C):** defines how strongly the primary credential can be verified by the TDIP
- **Primary Credential Management (M):** conveys information about the expected lifecycle of the primary credential in use, including its binding, rotation, and revocation
- **Assertion Presentation (A):** defines how well the TDI can be communicated across the network without information leaking to unintended parties and without spoofing

5.7.6 NIST Special Publication 800 63-3 Qualifiers

Qualifiers may be based on levels defined in NIST Special Publication 800-63 Digital Identity Guidelines:

- **Identity Assurance Level (IAL):** refers to the identity proofing level
- **Authenticator Assurance Level (AAL):** refers to the authentication process
- **Federation Assurance Level (FAL):** refers to the strength of an assertion in a federated environment, used to communicate authentication and attribute information (if applicable) to a relying party (RP).

5.7.7 Secure Electronic Signature Qualifiers

Part 2 of the Federal *Personal Information Protection and Electronic Documents Act* 7 (*PIPEDA*), defines an electronic signature as “a signature that consists of one or more letters, characters, numbers, or other symbols in digital form incorporated in, attached to, or associated with an electronic document”. There are a number of cases where PIPEDA Part 2 is technology specific and requires the use of a particular class of electronic signatures referred to as a **secure electronic signature** (which is further defined in the annexed *Secure Electronic Signature (SES) Regulations*).

Secure electronic signature qualifiers may be based on:

- **Signing:** The electronic data has been signed by the person who is identified in, or can be identified through, a digital signature certificate;
- **Algorithms:** Specific asymmetric algorithms are used;
- **Recognition:** The issuing certification authority (CA) is recognized by the Treasury Board Secretariat; and,
- **Capacity:** Verification that the certification authority has the capacity to issue digital signature certificates in a secure and reliable manner.

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5.8 Assessment Process

The PCTF is used to conduct a comprehensive assessment process of digital identity programs within Canada. The PCTF has been designed to work across multiple contexts, involving numerous parties each having different roles depending on the context.

For example, within the Federal-Provincial-Territorial context, the Government of Canada is a relying party when it accepts trusted digital identities from a Province or Territory for use by Federal programs and services. The Province or Territory is a trusted digital identity provider and is responsible for ensuring that the individual exists as a real person, is in control of their digital representation, and is acting with express consent.

The Government of Canada, as a relying party, uses the trusted process conformance criteria to ensure that the trusted digital identity as provided by the Province or Territory maps to the right individual within each program.

5.8.1 Overall Goal and Approach

The goal of the PCTF assessment process is to formally assess a digital identity program in order to provide an overall confidence that a relying party, on its own, or on behalf of others, can accept a trusted digital identity. Accepting a trusted digital identity is a decision made by a relying party, who may in turn, need to trace this decision to specific legislative, policy, or regulatory requirements that are outside the scope of the PCTF. The relying party may also need to account for specific program requirements or manage risks that are not the responsibility of the trusted digital identity provider. Ultimately, the PCTF is a tool to assist all parties in understanding who is accountable for what and to clarify specific responsibilities.

At this time, the PCTF assessment process is still in its early stages. Detailed guidance will be developed as the assessment process evolves. The content in the following sections have been derived from key learnings to date and will change as a result of further application.

5.8.2 Project Management, Engagement, and Governance (Approvals).

The PCTF assessment process should be integrated as a discrete work stream within a broader project management process. Typically there are other work streams that include:

- Executive Oversight, Project Governance, and Enterprise Architecture
- Integration and Testing (Technical/UX),
- Security Assessment and Authorization, Privacy Impact Assessments, and Service Agreements
- Communications and Stakeholder Engagement

Team members who are responsible for the PCTF assessment process should be integrated into the larger project team that is responsible for delivering the solution. This is beneficial from two perspectives:

1. The PCTF assessors benefit from the detailed operational and technical knowledge of the other team members; and,
2. The other team members will benefit from the PCTF assessor's perspective – clarifying the 'what' needs to be achieved in order to accept a trusted digital identity using the conformance criteria.

5.8.3 Detailed Assessment Approach

The PCTF assessment process is intended to be adaptable. If necessary, the assessor may wish to tailor the conformance criteria for the specific context. It should be noted that certain conformance criteria (by means of the qualifiers) may be subject to specific governance.

A detailed worksheet has been developed to assist in the PCTF assessment process. This worksheet consolidates the atomic processes and their related conformance criteria into a single spreadsheet to aid in the mapping of existing business processes, and to assist the assessor in easily cross-referencing and synthesizing the data for analysis. The conformance criteria are tabulated with the qualifiers to assist in the selection of the conformance criteria that are applicable to the assessment process.

The first step in the PCTF assessment process is to map the existing business processes to the atomic process definitions. Figure 15 shows a mapping of the business processes of a trusted digital identity provider to the atomic process definitions. This mapping process may also be used by a relying party who may need to augment or risk manage certain trusted processes within their own context.

Once the existing business processes have been mapped, they can be assessed and a determination made against each of the related trusted process conformance criteria. The current formal determinations are:

- **Accept** – Conformance criteria are met;
- **Accept with Observation** – Conformance criteria are met, but a dependency or contingency over which the assessed party might not have direct control has been noted;
- **Accept with Recommendation** – Conformance criteria are met, but a potential improvement or enhancement should be implemented in the future; or,
- **Accept with Condition** – Conformance criteria are not met, but the atomic process is accepted due to the demonstration of safeguards, compensating factors, or other assurances in place.

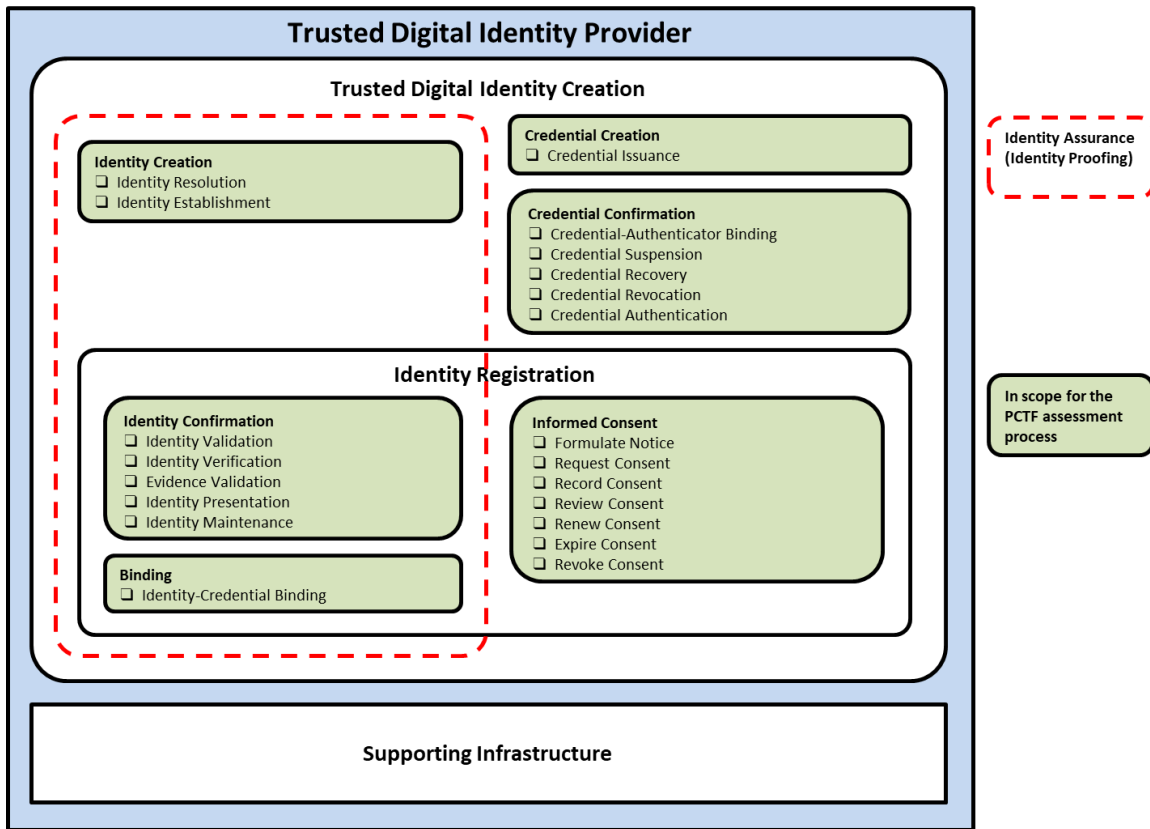


Figure 15: PCTF Assessment Process – Trusted Digital Identity Creation

Evidence to support the analysis and substantiate the determination should be collected and tabulated in a manner that can be easily cross referenced to the applicable conformance criteria.

Upon completion of the assessment process, the relying party may wish to issue a *Letter of Acceptance* for a trusted digital identity. This letter is similar in nature to a *Privacy Impact Assessment (PIA)* or an *Authority to Operate (ATO)* and should include the following:

- Addressed to the person/organization/jurisdiction accountable for being the Trusted Digital Identity Provider;
- Signed by the person/organization/jurisdiction accepting the trusted digital identity at a given qualifier level;
- The specific scope or use of the accepted trusted digital identity, including the time period; and,

- 1002 • An annex listing the specific qualifiers (e.g., levels of assurance), and any
- 1003 observations, conditions, or recommendations arising from the assessment
- 1004 process.

1005 **5.8.4 Certification and Accreditation**

1006 The International Standards Organization (ISO)⁸ defines certification and accreditation as
1007 follows:

- 1008 • **Certification** – the provision by an independent body of written assurance (a
- 1009 certificate) that the product, service, or system in question meets specific
- 1010 requirements.
- 1011 • **Accreditation** – the formal recognition by an independent body (generally known
- 1012 as an accreditation body) that a certification body operates according to
- 1013 international standards.

1014 It is anticipated that once formalized certification and accreditation programs are
1015 developed, independent third parties will be enabled to conduct PCTF assessments.
1016 Currently, there are numerous domestic and international standards bodies that have
1017 recognized conformity assessment standards and programs. For example, the Standards
1018 Council of Canada, a federal Crown corporation, has the mandate to promote voluntary
1019 standardization in Canada, where standardization is not expressly provided for by law.

1020 It should also be noted, that by design, the PCTF does not assume that a single
1021 organization is solely responsible for all of the trusted processes. Therefore, several
1022 bodies might be involved in the PCTF assessment process, focusing on different trusted
1023 processes, or different aspects (e.g., security, privacy, service delivery). Consideration
1024 must be given to how to coordinate several bodies that might need to work together to
1025 yield an overall PCTF assessment.

1026 As the PCTF assessment process evolves, consideration will be given to determine which
1027 bodies and/or standards are best suited to meet stakeholder requirements and best
1028 applied in relation to the PCTF.

1029 Finally, legislation and regulations may change in response to the evolution of the digital
1030 identity ecosystem. Lessons learned from implementing solutions based on the PCTF may
1031 be considered as valuable input into any potential legislative or regulatory changes.

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⁸ ISO website: <https://www.iso.org/certification.html>.

6 APPENDIX A: IDENTITY MANAGEMENT OVERVIEW

This appendix provides a general overview of specific topics in identity management. Additional information can be found in the *Guideline on Identity Assurance* [TBS, 2015].

6.1 Identity

6.1.1 Real-World Identity

“The varied facets of identity are rich. We inevitably bring our own hot buttons and agendas to any discussion of “what identity is”. Some engage from a philosophical perspective, others psychological. Some dive into political or cultural issues, while others dissect the meta-physical and spiritual. These different perspectives are valid views of identity’s impact on our lives... They help answer the question of “Why?” Why identity matters, why we should care. Unfortunately, they also inflame passions and we sometimes talk past each other to make points that seem irrelevant to others, leaving people frustrated and unheard.

Identity is how we recognize, remember, and ultimately respond to specific people and things... We meet people and learn their names. We observe them and hear gossip and potentially consume related media. We remember what we learn. Then, we apply that knowledge to future dealings. Others do the same with us. Even our sense of our own identity is shaped by how we recognize, remember, and respond to our own actions and reactions.

...Identity enables so many benefits because it helps us keep track of people and things. It helps us recognize friends, families, and threats; it enables remembering birthdays, preferences, and histories; it gives us the ability to respond to each individual as their own unique person.

...Our identity is bigger than our digital selves. Our identities existed before and continue to exist independent of any digital representation. Digital identities are simply tools which help organizations and individuals manage real-world identity.”

– *A Primer on Functional Identity* by Joe Andrieu⁹

⁹ The full text of the article can be found at: <http://bit.ly/FunctionalIdentityPrimer>.

6.1.2 Identity in Identity Management

Identity in the domain of identity management has a much narrower scope than real-world notions of identity. In identity management, identity is defined as a reference or designation used to uniquely distinguish a particular person, organization, or device.

An identity must be unique¹⁰. The uniqueness requirement ensures the following:

- that persons can be distinguished from one another and, when required, uniquely identified;
- that a service can be delivered to a specific person (e.g. the same person from a previous registration or enrolment process); and
- that a service is delivered to the right person; uniqueness reduces the possibility of the wrong person receiving a service or benefit (i.e. a service or benefit intended for someone else).

6.2 Defining the Population

In Canada, the universe can be defined as all living persons resident in or visiting Canada, as well as all deceased persons, for whom an identity has been established in Canada. Those persons who fall within the mandate of a program or service constitute the population of the program or service¹¹.

In the public sector, the following are some examples of program/service populations in Canada:

- Persons who were born in Alberta
- Persons who are required to file a federal income tax return
- Persons who are licensed to drive in Quebec
- Persons who are military veterans
- Persons who were not born in Canada
- Persons who are covered by provincial health insurance in Ontario
- Persons who have Indian status in Canada
- Persons who receive social assistance benefits in British Columbia

¹⁰ This is one of the requirements for establishing an identity assurance level. See Appendix C of the *Standard on Identity and Credential Assurance* [TBS, 2013].

¹¹ The characteristics of a program/service population are a key factor in determining identity context. See the next section.

6.3 Defining the Identity Context

In delivering their programs and services, organizations operate within a certain environment or set of circumstances, which in the domain of identity management is referred to as the identity context. Identity context is determined by factors such as mandate, target population (i.e. clients, customer base), and other responsibilities prescribed by legislation or agreements.

Understanding and defining the identity context assists organizations in determining what identity information is required and what identity information is not required. Identity context also assists in determining commonalities with other organizations, and whether identity information and assurance processes can be leveraged across contexts.

The following considerations should be kept in mind when defining the identity context of a given program or service:

- Intended recipients of a service – recipients may be external to the organization (e.g. citizens, non-Canadians, businesses, non-profit organizations), or internal to the organization (e.g. employees, departments)
- Size, characteristics, and composition of the client population
- Commonalities with other services (i.e. across organizations)
- Organizations with similar mandates
- Use of shared services

6.4 Determining Identity Information Requirements

A property or characteristic associated with an identifiable person is referred to as an *identity attribute* or an *identity data element*. Examples of identity attributes include *name*, *date of birth*, and *sex*. For any given program or service, identity information is the set of identity attributes that is both:

- Sufficient to distinguish between different persons within the program/service population (i.e. achieve the uniqueness requirement for identity); and
- Sufficient to describe the person as required by the program or service.

When determining the sufficiency of identity information for a program or service, organizations need to distinguish between identity information and program-specific personal information, as these can overlap. For example, *date of birth* can be used to help achieve identity uniqueness (i.e. it is used as identity information) – but *date of birth* can also be used as an age eligibility requirement (i.e. it is used as program-specific personal information). When overlap between identity information and program-specific personal information occurs, it is a good practice to describe both purposes. This ensures that the use of identity information is consistent with the original purpose for which the identity information was obtained and that it can be managed separately or additionally protected

by appropriate security and privacy controls. Organizations are advised to reduce the overlap between identity information and program-specific personal information as much as possible.

6.4.1 Identifier

The set of identity attributes that is used to uniquely distinguish a particular person within a program/service population is referred to as an *identifier*. This set of attributes is usually a subset of the identity information requirements of a program or service.

Different sets of identity attributes may be specified as an identifier depending on program or service requirements and, in some cases, legislation. For example, one program may specify *name* and *date of birth* as the identifier set of identity attributes. Another program may specify *name*, *date of birth*, and *sex* as the identifier set of identity attributes. Yet another program may use an *assigned identifier* (such as a health insurance number) as the identifier set of identity attributes.

When determining the set of identity attributes to be used as an identifier, the following factors should be considered:

- **Universality** – Every person within the program/service population must possess the identifier set of identity attributes. For example, including a cell phone number as part of the identifier set may result in many null values for the identity attribute because ownership of a cell phone may not be sufficiently universal enough within the population of interest. Even when an identity attribute is universal, widespread missing or incomplete values for the identity attribute may render it useless as part of an identifier set. For example, many dates of birth for persons born outside of Canada consist only of the year or the year and the month.
- **Uniqueness** – The values associated with the identity attributes must be sufficiently different for each person within the program/service population that the persons within the program/service population can be distinguished from one another. For example, date of birth information by itself is insufficient to distinguish between persons in a population because many people have the same birthdate.
- **Constancy** – The values associated with the identity attributes should vary minimally (if at all) over time. For example, having address information in the identifier set is problematic because a person's address is likely to change several times in their lifetime.
- **Collectability** – Obtaining a set of values for the identity attributes should be relatively easy. For example, human DNA sequences are universal, unique, and very stable over time, but they are difficult to obtain.

6.4.2 Assigned Identifier

It is generally agreed that *name* and *date of birth* comprise the minimum set of identity attributes required to constitute an identifier. Analyses¹² have shown that a combination of *name* (*surname* + *first given name*) and full *date of birth* will distinguish between upwards of 96% of the persons in any population. While adding other identity attributes (e.g. *sex*, *place of birth*) to the set provides some marginal improvement, no combination of identity attributes can guarantee absolute uniqueness for 100% of a given population. Consequently, due to the potential for identity overlap in whatever residual percentage of the population remains, organizations employ the use of an *assigned identifier*. An assigned identifier is an artificial identity attribute that is used solely for the purpose of providing identity uniqueness. It consists of a numeric or alphanumeric string that is generated automatically and is assigned to the person at the time of identity establishment or enrolment. However, before an assigned identifier can be associated with a person, the uniqueness of the person's identity within the relevant population must first be established (i.e. identity resolution must be achieved (see next section)) through the use of other identity attributes (e.g. *name*, *date of birth*, etc.). Therefore, the use of an assigned identifier does not eliminate the need for traditional identity resolution techniques, but it does reduce the need to a one-time only occurrence for each person within a population.

Once associated with a person, an assigned identifier uniquely distinguishes that person from all other persons in a population without the use of any other identity attributes. Examples of assigned identifiers include birth registration numbers, driver's license numbers, social insurance numbers, and customer account numbers. The following considerations apply to the use of assigned identifiers:

- Assigned identifiers may be kept internal to the program that maintains them.
- Assigned identifiers maintained by one program may be provided to other programs so that those programs can also use the assigned identifier to distinguish between different persons within their program/service population; however, there may be restrictions on this practice due to privacy considerations or legislation.
- Certain assigned identifiers may be subject to legal and policy restrictions. For example, the Government of Canada imposes restrictions on the collection, use, retention, disclosure, and disposal of the social insurance number.

¹² NASPO IDPV Project, Report of the IDPV Identity Resolution Project, February 17, 2014

6.5 Identity Resolution

Identity resolution is defined as the establishment of the uniqueness of a person within a program/service population through the use of identity information. A program or service defines its identity resolution requirements in terms of identity attributes; that is, it specifies the set of identity attributes that is required to achieve identity resolution within its population. Since the identifier is the set of identity attributes that is used to uniquely distinguish a unique and particular person within a program/service population, the identifier is the means by which identity resolution is achieved.

Since identity resolution requirements may differ from one program or service to another, the responsibilities of authoritative parties and relying parties in respect to identity resolution are the following:

- Both authoritative parties and relying parties must establish the identity resolution requirements of their program/service populations.
- An authoritative party must publish the identity resolution requirements of its program/service population.

6.6 Ensuring the Accuracy of Identity Information

Identity information must be accurate, complete, and up to date¹³. Accuracy ensures the quality of identity information. It ensures that the information represents what is true about a person, and that it is as complete and up to date as necessary.

For identity information to be considered accurate, three requirements must be met:

- **The identity information is correct and up to date.** Identity information, due to certain life events (e.g. marriage), may change over time. Ongoing updates to identity information may be required; otherwise, it becomes incorrect.
- **The identity information relates to a real person.** Identity information must be associated with a person who actually exists. In most cases, the person is still alive, but cases of deceased persons also apply.
- **The identity information relates to the correct individual.** In large populations, persons may have the same or similar identity information as other persons. While the requirement for identity uniqueness addresses this issue, the possibility of relating identity information to the wrong person still remains.

¹³ This is one of the requirements for establishing an identity assurance level. See Appendix C of the *Standard on Identity and Credential Assurance* [TBS, 2013].

1228 It is the responsibility of organizations to ensure the accuracy of the identity information
 1229 that is used within their programs and services. The accuracy of identity information can
 1230 be ensured by using an authoritative source. There are three methods by which this can
 1231 be achieved:

- 1232 • On an as needed basis, request confirmation from an authoritative source that the
 1233 identity information is accurate. This process is referred to as *identity information*
 1234 *validation*. For example, a person's sex might be electronically validated using a
 1235 provincial vital statistics registry¹⁴.
- 1236 • On an as needed basis, request the identity information from an authoritative
 1237 source. This process is referred to as *identity information retrieval*. For example, a
 1238 person's place of birth might be electronically retrieved from the federal registry
 1239 of persons born abroad.
- 1240 • Subscribe to a notification service provided by an authoritative source. This
 1241 process is referred to as *identity information notification*. For example, death
 1242 notifications might be received from a provincial vital statistics registry.

1243 These methods can be used independently or in combination, and an effective strategy
 1244 usually requires the use of all three.

1245 If ensuring the accuracy of identity information by means of an authoritative source is not
 1246 feasible, other methods may be employed, such as corroborating identity information
 1247 using one or more instances of evidence of identity.

1248 Determining the accuracy of identity information includes confirming that the person
 1249 currently exists or previously existed (i.e. is now deceased). This means that the identity
 1250 information relates to a real person (living or dead), and not to a false or incorrect person.
 1251 The accuracy of identity information is independent of whether a person is living or
 1252 deceased. A person's identity information does not become invalid after death.

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¹⁴ Factors such as spelling and phonetic variations, name changes, and different character sets can make the validation of some identity data elements problematic. Such factors may make it difficult to demand exact matching. Government organizations may need to use approximate or statistical matching methods to determine if identity information acceptably matches an authoritative record. However, it should be noted that **an identifier is always subject to an exact match**. In cases where the integrity of an identifier can be determined using a mathematical algorithm (e.g. a checksum calculation for an assigned identifier), these methods should be applied.

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7 APPENDIX B: TERMS AND DEFINITIONS

The definitions that follow include authoritative definitions from the *Standard on Identity and Credential Assurance*, definitions found in related guidelines and industry references, and definitions developed by the working group for the purposes of this document.

Term	Definition
anonymous credential	A credential that, while still making an assertion about some property, status, or right of the person, does not reveal the person's identity. A credential may contain identity attributes but still be treated as anonymous if the identity attributes are not recognized or used for identity validation purposes. Anonymous credentials provide persons with a means by which to prove statements about themselves and their relationships with public and private organizations anonymously.
assigned identifier	A numeric or alphanumeric string that is generated automatically and that uniquely distinguishes between persons without the use of any other identity attributes.
assurance	A measure of certainty that a statement or fact is true.
assurance level	A level of confidence that may be relied on by others.
atomic process	A set of logically related activities that results in a discrete state transition.
attribute	A property or characteristic associated with an entity. See also “identity attribute”.
authenticator	Something that a Claimant possesses and controls (typically a cryptographic module or password) that is used to authenticate the Claimant's identity (also known as “token”).
authoritative party	A federation member that provides assurances of credential or identity to other federation members (i.e. “relying parties”).
authoritative source	A collection or registry of records maintained by an authority that meets established criteria.

Term	Definition
biological or behavioural characteristic confirmation	A process that compares biological (anatomical and physiological) characteristics in order to establish a link to a person (e.g. facial photo comparison).
biometrics	A general term used alternatively to describe a characteristic or a process. It can refer to a measurable biological (anatomical and physiological) or behavioural characteristic that can be used for automated recognition. It can also refer to automated methods of recognizing an individual based on measurable biological (anatomical and physiological) and behavioural characteristics.
business event	A significant discrete episode that occurs in the life span of a business. By law a business event must be recorded with a government entity and is subject to legislation and regulation. Examples of business events are registration of charter, merger, amalgamation, surrender of charter, and dissolution.
check signature	The process of confirming that the signature for the data is valid.
claims consumer	An organization who consumes claims as a part of their business. Claims consumers can also be referred to as “relying parties”, or “verifiers”, who are in the role of accepting claims for the purposes of delivering services or administering programs.
claims holder	An entity who holds claims which are expressed and accepted as proofs by claims consumers. Claims holders are usually persons, who can express these claims indirectly or directly, depending on the identity model being used.
claims provider	An organization or person who issues claims to others who rely on these claims as proofs. Claims providers may also be known as “authoritative parties”, or “claims issuers”.
client	The intended recipient for a service output. External clients are generally persons (Canadian citizens, permanent residents, etc.) and businesses (public and

Term	Definition
	private sector organizations). Internal clients are generally public service employees and contractors.
compound process	A set of atomic processes and/or other compound processes that results in a higher-order state transition.
conformance criteria	A set of requirement statements that define what is necessary to ensure the integrity of a trusted process.
contextual identity	An identity that is used for a specific purpose within a specific identity context.
create signature	The process of creating an electronic representation where, at a minimum: the person signing the data can be associated with the electronic representation; it is clear that the person intended to sign; the reason or purpose for signing is conveyed; and the data integrity of the signed transaction is maintained, including the original.
credential	A unique physical or electronic object (or identifier) issued to, or associated with, a person, organization, or device (e.g. key, token, document, program identifier).
credential assurance	The assurance that a person, organization, or device has maintained control over the credential with which they have been entrusted (e.g. key, token, document, identifier) and that the credential has not been compromised (e.g. tampered with, corrupted, modified).
credential assurance level	The level of confidence that a person, organization, or device has maintained control over the credential with which they have been entrusted (e.g. key, token, document, identifier) and that the credential has not been compromised (e.g. tampered with, corrupted, modified).
credential assurance provider	A trust framework participant who issues electronic credentials for the purposes of authentication, or verifiable credentials for the purposes of proving an identity and/or qualification. Credential assurance providers are a type of “claims provider”.

Term	Definition
credential authentication	The process of verifying that a subject has control over their issued credential and that the issued credential is valid (i.e., not suspended or revoked).
credential-authenticator binding	The process of associating an issued credential with one or more authenticators. This process also includes life-cycle activities such as removing authenticators, binding new authenticators, and updating authenticators (e.g., changing a password, updating security questions and answers, having a new photo taken).
credential federation	A federation established for the purpose of credential management.
credential issuance	The process of creating and assigning a unique credential to a subject (i.e., a person, organization, or device). A credential includes one or more identifiers which may be pseudonymous, and may contain attributes verified by the credential issuer.
credential recovery	The process of transforming a suspended credential back to a usable state (i.e., an issued credential).
credential revocation	The process of ensuring that an issued credential is permanently flagged as unusable.
credential risk	The risk that a person, organization, or device has lost control over the credential with which they have been entrusted.
credential suspension	The process of transforming an issued credential into a suspended credential by flagging the issued credential as temporarily unusable.
digital identity	An electronic representation of a person or organization.
digital identity owner	A trust framework participant to whom a digital identity is issued. Digital identity owners are a type of “claims holder”.

Term	Definition
document authentication	The process of confirming the authenticity of a document: genuine, counterfeit, forged, etc. Document authentication is achieved by checking the security features of a document, such as secure laminate, holographic images, etc.
documentary evidence	Any physical record of information that can be used as evidence. This is widely understood to mean information written on paper, but the more general definition is preferable.
documented sex	An attribute copied from the “sex” or “gender” indicator on a credential.
electronic or digital evidence	Any data that is recorded or preserved on any medium in, or by, a computer system or other similar device. Examples include database records, audit logs, and electronic word processing documents.
evidence of identity	A record from an authoritative source indicating a person’s identity. There are two categories of evidence of identity: foundational and supporting. See “foundational evidence of identity” and “supporting evidence of identity”.
evidence validation	The process of confirming that an object (physical or electronic) can be accepted or be admissible as a proof (i.e., beyond a reasonable doubt, balance of probabilities, and substantial likelihood).
expire consent	The process of suspending the validity of a “yes” consent decision as a result of exceeding an expiration date limit.
federated credentials	The sharing of credential assurances with trusted members of a federation.
federated identity	The sharing of identity assurances with trusted members of a federation.
federating credentials	The process of establishing a federation in which members share credential assurances with trusted members of the federation.

Term	Definition
federating identity	The process of establishing a federation in which members share identity assurances with trusted members of the federation.
federation	A cooperative agreement between autonomous entities that have agreed to relinquish some of their autonomy in order to work together effectively to support a collaborative effort. The federation is supported by trust relationships and standards to support interoperability.
formulate notice	The process of producing a notice statement that describes what personal information is being, or may be, collected; with which parties the personal information is being shared and what type of personal information is being shared; for what purposes the personal information is being collected, used, or disclosed; the risk of harm and other consequences as a result of the collection, use, or disclosure; how the personal information will be handled and protected; the time period for which the notice statement is applicable; and under whose jurisdiction or authority the notice statement is issued.
foundation name	The name of a person as indicated on an official record identifying the person (e.g. vital statistics record, immigration record).
foundation registry	A registry that maintains permanent records about persons who were born in Canada, persons who are Canadian but who were born abroad, or persons who are foreign nationals who have applied to enter Canada.
foundational evidence of identity	Evidence of identity that establishes core identity information such as given name(s), surname, date of birth, and place of birth. Examples are records of birth, immigration, or citizenship from an authority with the necessary jurisdiction.
foundational identity	An identity that has been established or changed as a result of a foundational event (e.g., birth, legal name change, death, immigration, legal residency, citizenship).

Term	Definition
gender	The socially constructed roles, behaviours, activities, and attributes that a given society considers appropriate for a male or a female.
identifier	The set of identity attributes used to uniquely distinguish a particular person, organization, or device within a population. (A variant definition derived from the definition found in <i>The Standard on Identity and Credential Assurance</i> .)
identity	A reference or designation used to uniquely distinguish a particular person, organization, or device. (A variant definition derived from the definition found in <i>The Standard on Identity and Credential Assurance</i> .) There are two types of identity: foundational and contextual. See “foundational identity” and “contextual identity”.
identity assurance	A measure of certainty that a person, organization, or device is who or what it claims to be.
identity assurance level	The level of confidence that a person, organization, or device is who or what it claims to be.
identity assurance provider	A trust framework participant who establishes and manages identities, and provides identity proofing services. Identity assurance providers are a type of “claims provider”.
identity attribute	A property or characteristic associated with an identifiable person, organization, or device (also known as “identity data element”).
identity claim	An assertion of the truth of something that pertains to a person's identity.
identity context	The environment or set of circumstances within which an organization operates and within which it delivers its programs and services. Identity context is determined by factors such as mandate, target population (i.e. clients, customer base), and other responsibilities prescribed by legislation or agreements.
identity-credential binding	The process of associating an identity with an issued credential.

Term	Definition
identity data element	See “identity attribute”.
identity establishment	The process of creating an authoritative record of identity that may be relied on by others for subsequent programs, services, and activities.
identity federation	A federation established for the purpose of identity management.
identity fraud	The deceptive use of personal information in connection with frauds such as the misuse of debit/credit cards or applying for loans using stolen personal information.
identity information	The set of identity attributes that is sufficient to distinguish one person from all other persons within a program/service population and that is sufficient to describe the person as required by the program or service. Identity information is a subset of personal information.
identity information notification	The disclosure of identity information about a person by an authoritative party to a relying party that is triggered by the establishment of the person’s identity, a change in their identity information, or an indication that their identity information has been exposed to a risk factor (e.g. the death of the person, use of expired documents, a privacy breach, fraudulent use of the identity information).
identity information retrieval	The disclosure of identity information about a person by an authoritative party to a relying party that is triggered by a request from the relying party.
identity information validation	The process of confirming the accuracy of identity information about a person as established by an authoritative party (also known as “identity validation”). It should be noted that this process does not ensure that the person is using their own identity information – only that the identity information that the person is using is accurate when compared to an authoritative record.

Term	Definition
identity linking	The process of mapping two or more identifiers to the same identity.
identity maintenance	The process of ensuring that identity information is as accurate, complete, and up-to-date as is required.
identity management	The set of principles, practices, processes, and procedures used to realize an organization's mandate and its objectives related to identity.
identity model	A simplified (or abstracted) representation of an identity management methodology. Examples include centralized, federated, and decentralized identity models.
identity presentation	The process of dynamically confirming that a person has a continuous existence over time (i.e., “genuine presence”). This process can be used to ensure that there is no malicious or fraudulent activity (past or present) and to address identity spoofing concerns.
identity proofing	See “identity assurance”.
identity resolution	The process of establishing the uniqueness of a person within a program/service population through the use of identity information.
identity risk	The risk that a person, organization, or device is not who or what it claims to be.
identity theft	The preparatory stage of acquiring and collecting someone else's personal information for criminal purposes.
identity validation	The process of confirming the accuracy of identity information about a person as established by an authoritative party (also known as “identity information validation”). It should be noted that this process does not ensure that the person is using their own identity information – only that the identity information that the person is using is accurate when compared to an authoritative record.

Term	Definition
identity verification	The process of confirming that the identity information being presented relates to the person who is making the claim.
infrastructure provider	An organization which provides supporting, value-added services, or acts as an intermediary between parties.
knowledge-based confirmation	A process that compares personal or private information (i.e. shared secrets) to establish a person's identity. Examples of information that can be used for knowledge-based confirmation include passwords, personal identification numbers, hint questions, program-specific information, and credit or financial information.
legal name	See “primary name”.
legal presence	Lawful entitlement to be or reside in Canada.
person	A human being including “minors” and others who might not be deemed to be persons under the law.
personal information	Information about an identifiable person.
personal information notification	The disclosure of personal information about a person by an authoritative party to a relying party that is triggered by the establishment of the person's identity or a change in their personal information.
personal information retrieval	The disclosure of personal information about a person by an authoritative party to a relying party that is triggered by a request from the relying party.
personal information validation	The confirmation of the accuracy of personal information about a person as established by an authoritative party.
physical possession confirmation	A process that requires physical possession or presentation of evidence to establish a person's identity.
preferred name	The name by which a person prefers to be informally addressed.

Term	Definition
primary name	The name that a person uses for formal and legal purposes (also known as “legal name”).
record consent	The process of persisting a notice statement and the subject’s related consent decision, to storage. In addition, information about the subject, the version of the notice statement that was presented, the date and time that the notice statement was presented, and, if applicable, the expiration date for the consent decision may be stored. Once the consent information has been stored, a notification on the consent decision made is issued to the relevant parties to the consent decision.
relying party	A federation member who relies on assurances of credential or identity from other federation members (i.e. “authoritative parties”).
renew consent	The process of extending the validity of a “yes” consent decision by means of increasing an expiration date limit.
request consent	The process of presenting a notice statement to the subject (i.e., the natural person to whom the personal information in question pertains) and asking the subject to agree to provide consent (“Yes”) or decline to provide consent (“No”) based on the contents of the notice statement, resulting in either a “yes” or “no” consent decision.
review consent	The process of making the details of a stored consent decision visible to the subject or to an authorized reviewer.
revoke consent	The process of suspending the validity of a “yes” consent decision as a result of an explicit withdrawal of consent by the subject (i.e., a “yes” consent decision is converted into a “no” consent decision).
risk	The uncertainty that surrounds future events and outcomes. It is the expression of the likelihood and impact of an event with the potential to influence the achievement of an organization's objectives.
sex	The biological characteristics that define a human being as female or male. These sets of biological

Term	Definition
	characteristics are not mutually exclusive as there are persons who possess both female and male characteristics.
signature	An electronic representation where, at a minimum: the person signing the data can be associated with the electronic representation, it is clear that the person intended to sign, the reason or purpose for signing is conveyed, and the data integrity of the signed transaction is maintained, including the original.
supporting evidence of identity	Evidence of identity that corroborates the foundational evidence of identity and assists in linking the identity information to a person. It may also provide additional information such as a photo, signature, or address. Examples include social insurance records; records of entitlement to travel, drive, or obtain health insurance; and records of marriage, name change, or death originating from a jurisdictional authority.
token	See “authenticator”.
trust	A firm belief in the reliability or truth of a person or thing.
trust framework	A set of agreed on principles, definitions, standards, specifications, conformance criteria, and assessment approach.
trusted digital identity (TDI)	An electronic representation of a person or organization, used exclusively by that same person or organization, to access valued services and to carry out transactions with trust and confidence.
trusted digital identity (TDI) provider	A trust framework participant who provides the end-product of a trusted digital identity. Typically, this is a provincial, territorial, or federal digital identity program that is providing trusted digital identities to another jurisdiction. These may also be TDI providers serving each other within an industry sector. Trusted digital identity providers are a type of “claims provider”.

Term	Definition
trusted digital relationship	An electronic representation of the relationship of one person to another person, one organization to another organization, or a person to an organization.
trusted digital representation	A generalized concept that refers to any entity type that can be subject to legislation, policy, or regulations within a context, and which may have certain rights, duties, and obligations.
trusted process	A set of activities that results in the state transition of an object. The object's output state can be relied on as a proof by other processes.
trusted referee confirmation	A process that relies on a trusted referee to establish a link to a person. The trusted referee is determined by program-specific criteria. Examples of trusted referees include guarantors, notaries, and certified agents.
vital event	A significant discrete episode that occurs in the life span of a person. By law a vital event must be recorded with a government entity and is subject to legislation and regulation. Examples of vital events are live birth, foetal death (i.e. stillbirth), adoption, legitimation, recognition of parenthood, marriage, annulment of marriage, legal separation, divorce, and death.

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