

02 Overview

Trusted Digital Identity Framework
Release 4.8 - Feb 2023

PUBLISHED VERSION



Department of Finance (Finance)

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Conventions

References to TDIF documents, abbreviations and key terms (including the words *MUST*, *MUST NOT*, and *MAY*) are denoted in italics are to be interpreted as described in the current published version of the *TDIF: 01 – Glossary of Abbreviations and Terms*.

TDIF requirements and references to *Applicants* are to be read as also meaning *Accredited Provider*, and vice versa. The scope of *TDIF* requirements are to be read as applying to the *Identity System* under *Accreditation* and not to the organisation's broader operating environment.

Contact us

Finance is committed to providing web accessible content wherever possible. This document has undergone an accessibility check however, if you are having difficulties with accessing the document, or have questions or comments regarding the document please email digitalid@finance.gov.au

Document management

Finance has endorsed this document for release.

Change log

| Document Version | Release Version | Date | Author | Description of the changes |
|------------------|-----------------|-----------|---------|---|
| 0.1 | | July 2019 | SJP | Initial version |
| 0.2 | | Oct 2019 | SJP | Updated to incorporate feedback provided by stakeholders during the first round of collaboration on TDIF Release 4 |
| 0.3 | | Dec 2019 | SJP | Updated to incorporate feedback provided by stakeholders during the second round of collaboration on TDIF Release 4 |
| 0.4 | | Mar 2020 | SJP | Updated to incorporate feedback provided during the public consultation round on TDIF Release 4 |
| 1.0 | 4.0 | May 2020 | | Published version |
| 1.1 | | Jul 2020 | SJP | Updated references |
| 1.2 | 4.4 | Jun 2021 | JK, SJP | CRID0009 – minor grammar and style update. Updated references and added requirements subject area description table. CRID0012, CRID0013 – Update to wording to incorporate other TDIF document changes. |
| 1.3 | 4.6 | Mar 2022 | AV, JK | Updated terminology |
| NA | 4.7 | June 2022 | | No changes to document |
| NA | 4.8 | Feb 2023 | | No changes to document |

Document review

All changes made to the TDIF are published in the TDIF Change Log which is available at <https://www.digitalidentity.gov.au/tdifdocs>.

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Introduction

Finance has been developing the *TDIF* since 2015. The *TDIF* is an *Accreditation* regime which specifies the minimum requirements that *Attribute Service Providers*, *Credential Service Providers*, *Identity Exchanges* and *Identity Service Providers* are required to meet in order to achieve and maintain *TDIF* accreditation. This document provides an overview of the *TDIF* including its scope and objectives.

The intended audience for this document includes:

- *Accredited Providers.*
- *Applicants.*
- *Assessors.*
- *Relying Parties.*

What is identity

A person's identity is not a fixed concept; it is highly dependent on context. Identity is a combination of characteristics or attributes that allow a person to be uniquely distinguished from others in a specific context.

For the purpose of the *TDIF*, a person's identity in Australia is generally considered to be established at birth with the creation of a birth record that details unique information about the individual, such as name and date and place of birth. For people not born in Australia, their identity in Australia is generally established from personal details recorded on Australian government-issued immigration documents or records.

Australian citizens and permanent residents retain the right, enshrined in Australian privacy legislation, to act anonymously or pseudonymously when interacting with governments or businesses, unless:

- An organisation is required or authorised under Australian law to request identification, or
- It is otherwise impracticable to interact with individuals who have not identified themselves.

What is digital identity

Digital identity is an electronic representation of an *entity* (person or other entity such as a business) and it allows people and other entities to be recognised online. A person's *Digital identity* is an amalgamation of personal attributes and information in electronic form that can be bound to that physical person. *Digital identity* provides a means for people to undertake online what they have traditionally done manually. It is seen as a critical enabler for people and business participation in the digital economy and to access government services.

What is a Trust Framework

The Open Identity Exchange^[1] describes an identity *Trust Framework* as:

A trust framework typically defines the scope and purpose of the Identity System, determines what roles are to be included and what duties are assigned to those roles, sets the eligibility requirements for entities seeking to fulfil those roles, and establishes the rules and regulations for processing of identity information within the context of the Identity System.

Trust Frameworks are commonly used to govern a variety of multi-party systems where participants want to engage in a common type of transaction with any of the other participants and do so in a consistent and predictable manner. Common examples include credit card systems, electronic payment systems, and the internet domain name registration system, which all rely on a set of interdependent specifications, rules, and agreements. This set of specifications, rules and agreements is referred to by various names, such as 'operating regulations', 'scheme rules,' or 'operating policies.' In the world of *Identity Systems*, they are commonly referred to as a '*Trust Framework*.'

[1] Ester Makaay, Tom Smedinghoff, Don Thibeau, June 2017, *Trust Frameworks for Identity Systems*, OIXnet.

Trusted Digital Identity Framework

2.1 Early history

The Australian Government has been exploring the concept of online trust for several years.

In 2010 the Australian Government Department of the Prime Minister and Cabinet (*PMC*) identified a need to strengthen identity management in the digital economy and a voluntary trusted identity model was seen as a possible way to achieve this. The possible model involved the development of a market in identity authentication products which led to the development of the National Trusted Identities Framework (*NTIF*) in 2011. The aim of the framework was to make it simpler for government and business to confirm the identity of individuals they do business with and allow individuals to verify the credentials of the businesses they transact with online using the same system. *PMC* conducted two consultation sessions during 2011 and 2012 on the *NTIF*. Although the sessions identified several issues and questions related to online trust and what might be needed to address it, there was no clear consensus on what next steps should be taken to progress the *NTIF*.

In 2011 the then Department of Broadband, Communications and the Digital Economy published the National Digital Economy Strategy (*NDES*), which outlined the government's vision for Australia's digital economy. The *NDES* aimed to improve online government service delivery and engagement and built on the concepts established in the *NTIF* around online trust.

In 2013 these concepts were explored further, when the Australian Government Information Management Office (*AGIMO*) published the Third Party Identity Services Assurance Framework (*TPISAF*). This framework set out the compliance criteria and accreditation requirements for third party providers of identity services. The underlying premise of the framework is that, based on an understanding of an agency requirements, individuals will be able to choose to use the services of an accredited service provider in order to access online government services.

2.2 Recent history

The Australian Government established the *Financial System Inquiry*¹ (*FSI*) in December 2013 to examine the positioning of the financial system to meet evolving needs and support economic growth for Australia. In December 2014, the *FSI* concluded that:

“The innovative potential of Australia’s financial system and broader economy can be supported by taking action to ensure policy settings facilitate future innovation that benefits consumers, business and government”.

To facilitate innovation, the *FSI*’s recommendations include the aim to:

“Strengthen Australia’s digital identity framework through the development of a national strategy for a federated-style model of trusted digital identities”.

In accepting the recommendations of the *FSI* in October 2015, the Australian Government agreed that a national digital identity strategy would streamline people’s interactions with government and provide efficiency improvements. As per Inquiry Recommendation 15 (digital identity), the Government also agreed to:

“Work across government and with the private sector to develop a Trusted Digital Identity Framework to support the Government’s Digital Transformation Agenda”.

The *TDIF* builds on previous trust framework development efforts and responds directly to the *FSI* and government commitment. The *TDIF* requires providers of identity-related services to be accredited and establishes the rules for the *Australian Government’s Digital Identity System*.

2.3 Objectives

Based on the above principles, the *TDIF* will facilitate the following outcomes:

Simple, easy to use and trusted: A *Digital Identity* that *Individuals* want to use.

¹ See *References* for further information on the *FSI*

Accessible: *Digital Identity* that is accessible to all *Individuals* regardless of their location, circumstances, abilities or the computing devices they use.

Secure and privacy-enhancing: *Digital Identity* is secure and privacy-enhancing to embody fundamental data protection principles by minimising use of personal data, maximising data security and empowering *Individuals*. *Individuals* are given greater control over their *Personal Information* and who their *Personal Information* is shared with. Safeguards and recovery mechanisms are implemented in the event an *Individual's Digital Identity* is compromised.

Interoperability: *Accredited Digital Identity Providers* interoperate with other *Identity Systems* through the use of open standards and *Trust Frameworks*.

2.4 Guiding principles

The *TDIF* supports the following guiding principles:

User centric:

- Accessing digital services must be easy, convenient, simple, secure and trusted.
- *Individuals* can choose to create a *Digital Identity* from a range of accredited government and private sector *Accredited Providers*.
- *Individuals* can use one or more *Identity Service Providers* to maintain separate or merged personal and business *Digital Identities*.

Voluntary and transparent:

- *Individuals* choose to participate or not (i.e. opt-in).
- *Individuals* can control their *Digital Identity* in an easy and straightforward manner.
- Records of *Credential* use are maintained securely by *Accredited Providers* and easily accessible by those authorised to do so under the *TDIF*.

Service delivery focused:

- *Accredited Providers* can offer choice and convenience for *Users* when accessing government or commercial digital services.

- Participation is cost neutral for *Users*.
- The supporting business model encourages private sector participation.

Privacy enhancing:

- *Personal Information* is only collected and disclosed by *Accredited Providers* with the *Express Consent* of *Users* and in accordance with privacy laws and good privacy practices.
- Privacy enhancing technology, policy and processes are applied by *Accredited Providers* to all *Personal Information*.
- *Users* have an informed understanding of how their *Personal Information* will be used and protected.
- *Users* can view and manage their *Personal information*, correct errors and revoke their *Consent*.
- No single identifier is issued by the *Identity Exchange* to *Identity Service Providers*, *Attribute Service Providers* or *Relying Parties*.
- There is no single *Credential* or centralised database of *Personal Information*.

Collaborative:

- Active collaboration between the public and private sectors and the broader community will draw on the respective strengths and expertise of government and business.

Interoperable:

- Facilitate interconnectedness with other *Trust Frameworks* and identity services nationally and internationally.
- Scalable to grow and accommodate the needs of *Accredited Providers* and *Relying Parties*.

Adaptable:

- Promote flexibility and innovation in technology and business models.
- The *TDIF* is flexible to evolve to meet community expectations and changing business, technology, legal and social needs.
- The *TDIF* supports secure information exchanges ranging from low to high value and from pseudonymous to fully verified identity proofing.

Secure and resilient:

- *Accredited Providers* meet stringent government security standards.
- The same *Accreditation* requirements apply to organisations and government agencies.
- Cyber security threats and risks are identified and actively managed by *Accredited Providers* and *Relying Parties*.
- Effective *Fraud* management controls are implemented and maintained.

2.5 Accredited roles

The *TDIF* supports the *Accreditation* of *Attribute Service Providers*, *Credential Service Providers*, *Identity Exchanges* and *Identity Service Providers*.

2.5.1 Attribute Service Providers

Attribute Service Providers generate and manage *Attributes* and claims that are provided to *Relying Parties* to support their decision-making processes.

2.5.2 Credential Service Providers

Credential Service Providers generate, bind and distribute *Credentials* to *Individuals* or can include the binding and management of *Credentials* generated by *Individuals*. This function may also be undertaken by an IdP.

2.5.3 Identity Exchanges

Identity Exchanges conveys, manages and coordinates the flow of identity *Attributes* and assertions between members of an *Identity Federation*.

2.5.4 Identity Service Providers

An *Identity Service Provider* creates, maintains and manages identity *Information* of *Individuals* and offers identity-based services.

2.6 Unaccredited roles

Other roles within an *Identity Federation* (which are not accredited) include *Relying Parties*, *Identity Matching Services* and *Users*.

2.6.1 Relying Parties

Relying Parties are the organisations that rely on verified *Attributes* or *Assertions* provided by *Identity Service Providers* and *Attribute Service Providers* to enable the provision of a digital service.

2.6.2 Attribute Verification Services

Attribute Verification Services (also known as an *Identity Matching Service*) are repositories recognised by *Finance* that confirm the veracity of *Attributes* and associated information. *Attribute Verification Services* can refer to either the repositories themselves, or the methods used to access them (e.g. *Document Verification Service* and the *Face Verification Service*).

2.6.3 Users

Users are *Individuals* who establish a *Digital Identity* to obtain digital services from *Relying Parties*. This includes *Individuals* acting in their own capacity and *Individuals* who act on behalf of others.

2.7 Accreditation governance

Finance and the *Accredited Provider* may sign an agreement that sets out their ongoing obligations under the *TDIF*. In time these will be replaced with a set of *Operating Rules*.

2.8 Accreditation process

TDIF Accreditation is a formal process through which *Applicants* demonstrate their ability to meet specific requirements to the satisfaction of *Finance*. *TDIF Accreditation* covers the initial accreditation and ongoing accreditation obligations.

Initial Accreditation: *Accreditation of an Applicant's Identity System* is fundamental to its trustworthiness and its functional effectiveness. The *TDIF Accreditation Process* involves a combination of documentation, third party evaluations by *Assessors* and operational testing that *Applicants* must complete to the satisfaction of *Finance* to achieve *TDIF Accreditation* or vary their accreditation (e.g. *Step-Up*).

Ongoing Accreditation obligations: *Accredited Providers* are required to continue to comply with the requirements of the *TDIF* to maintain their *Accreditation*. *Accredited Providers* are required to complete *Annual Assessments* against the *TDIF* by the anniversary of their initial *Accreditation* date and remediate any adverse findings in timeframes agreed with *Finance*.

2.9 TDIF Accreditation Process roles

2.9.1 Applicant and Accredited *Provider*

The *Applicant* is responsible for:

- Formally requesting *TDIF Accreditation* for its *Identity System* from *Finance*.
- Preparing all required documentation within timeframes agreed with *Finance*.
- Obtaining all relevant internal system *Accreditations* or endorsements from the appropriate *Accountable Executive* throughout the *TDIF Accreditation Process*.
- Completing the required *Functional Assessments* by *Assessors*.
- The provision of all relevant *Accreditation* evidence to *Finance*.
- Remediating all identified non-conformance and adverse findings to the satisfaction of *Finance*.
- Accepting the residual risk relating to its *Identity System*. (Residual risks may be accepted by the appropriate *Accountable Executive*).

- Responding to all requests for information by *Finance* in relation to *Accreditation* matters.
- As required by *Finance*, enter into an agreement with *Finance* following *TDIF Accreditation*.
- Maintain *Accreditation* in accordance with its agreement.
- Undergo *Annual Assessments* on its *Identity System* by the anniversary of its initial *Accreditation* date as set out in *TDIF: 07 – Maintain Accreditation*.
- Formally advising *Finance* of its intention to leave the *TDIF* in the event it:
 - No longer wants to undergo the *TDIF Accreditation Process* or maintain *Accreditation*.
 - Can no longer comply with *TDIF* requirements once accredited.
 - Chooses to no longer maintain its *Accreditation*.

2.9.2 Department of Finance

Finance is responsible for:

- Ensuring that the *TDIF Accreditation Process* is conducted with due care and in accordance with the published *TDIF* documents.
- Reviewing, within agreed timeframes, all relevant *Applicant* and *Accredited Provider* evidence to ensure conformance to the published *TDIF* documents.
- Handling and treating all *Applicant* and *Accredited Provider* evidence consistent with its classification and sensitivity. Unless otherwise agreed between the *Applicant* and *Finance*, all evidence provided to *Finance* will be treated as **OFFICIAL information**. All *Finance Personnel* associated with *Accreditation* activities have an appropriate need-to-know and security clearance level to handle sensitive or classified documents provided to *Finance* in relation to *TDIF Accreditation*.
- Protecting all information provided to it by an *Applicant* (including their *TDIF Accreditation Letter* and supporting information), or *Accredited Provider* to ensure it is only available to staff directly involved with their *Accreditation*. Any documentation requested by other parties will only be shared with the express permission of the *Applicant* or *Accredited Provider*.
 - As required, *Finance* staff directly involved with *TDIF* accreditation will sign a Non-Disclosure Agreement.

- Considering all reports and recommendations from *Assessors*.
- Interpreting conformance against *TDIF* requirements.
- All decisions in relation to the initial *Accreditation* of an *Applicant* or ongoing accreditation of an *Accredited Provider*.
- Granting accreditation to an *Applicant*.
- Maintaining the list of *Accredited Providers*².
- Maintaining the *TDIF Accreditation Register*.
- Reviewing all documentation which supports an *Accredited Provider's Annual Assessment*.
- Directing *Accredited Providers* to undergo *TDIF Reaccreditation* (as required).
- Revoking the accreditation of an *Accredited Provider*.

2.9.3 Assessors

Assessors are independent evaluators of business processes, documentation, systems and services who have the required skills, experience and qualifications to determine whether an *Applicant* or *Accredited Provider* has met specific *TDIF* requirements.

As part of the *TDIF Accreditation Process*, the *Applicant* is required to undergo a series of *Functional Assessments* by suitably skilled and experienced *Assessors*. *Assessors* are responsible for assessing the *Applicant's* compliance against specific *TDIF* requirements³ and documenting their findings.

2.10 Documents

The *TDIF* includes the following documents:

- ***TDIF: 01 - Glossary of Abbreviations and Terms***, which includes a list of acronyms and a definition of key terms used in the *TDIF*.
- ***TDIF: 02 - Overview***, (this document) which provides a high-level overview of the *TDIF*.

² Available on the *TDIF* website (<https://www.digitalidentity.gov.au/tdif>)

³ See *TDIF: 04 - Functional Requirements* for further information.

- **TDIF: 03 - Accreditation Process**, which sets out the process and requirements an *Applicant* is required to complete to achieve *TDIF* accreditation.
- **TDIF: 04 - Functional Requirements**, which includes requirements applicable to the *Accredited Roles*, including fraud control, privacy, protective security, user experience and technical testing. This document also includes a series of *Functional Assessments* to be undertaken by the *Applicant* to achieve *TDIF* accreditation, including a *Privacy Impact Assessment*, *Privacy Assessment*, *Security assessment*, penetration test and an assessment against the *Web Content Accessibility Guidelines*.
- **TDIF: 04A – Functional Guidance**, which provides guidance to *Applicants* on meeting the requirements set out in *TDIF: 04 Functional Requirements*.
- **TDIF: 05 - Role Requirements**, which includes user terms and lifecycle management requirements applicable to the *Accredited Roles*.
- **TDIF: 05A – Role Guidance**, which provides guidance to *Applicants* on meeting requirements set out in *TDIF: 05 Role Requirements*.
- **TDIF: 06: Federation Onboarding Requirements**, which includes the requirements to be met when an *Applicant's Identity System* is approved to onboard to the *Australian Government's Digital Identity System*. This document includes functional requirements, technical integration testing requirements, and obligations when reporting to the Oversight Authority⁴. An *Applicant* is not required to meet these requirements unless they are intending to onboard to the *Australian Government's Digital Identity System*.
- **TDIF: 06A –Federation Onboarding Guidance**, which provides guidance to *Applicants* on meeting requirements set out in the *TDIF: 06 Federation Onboarding Requirements*.
- **TDIF: 06B - OpenID Connect 1.0 Profile**, which describes how OpenID Connect 1.0 is used within the *Australian Government's Digital Identity System*.
- **TDIF: 06C - SAML 2.0 Profile**, which describes how SAML 2.0 is used within the *Australian Government's Digital Identity System*.
- **TDIF: 06D – Attribute Profile**, which describes the *Attributes* used within the *Australian Government's Digital Identity System* and how these are mapped in the OpenID Connect 1.0 Profile and SAML 2.0 Profile.

⁴ The Oversight Authority is responsible for administering the Australian Government identity federation, including undertaking fraud and cyber security investigations.

- **TDIF: 07 – Maintain Accreditation**, which sets out the process and requirements an *Accredited Provider* is required to complete by the anniversary of their initial accreditation date to remain *TDIF* accredited.

2.11 Requirements schema

The following is an example of a *TDIF* requirement:

TDIF Req: ACCRED-03-01-01; **Updated:** Jun-21; **Applicability:** A, C, I, X

The *Applicant* **MUST** formally request *TDIF* accreditation with a *TDIF Application Letter*.

Each *TDIF* requirement includes the following information.

- **TDIF Req:** The unique identifier for each *TDIF* requirement.
 - Each *TDIF* requirement uses the following schema
[*Subject Area -Document Section – Requirement -Sub Requirement*].
 - *Subject Area:* A shorthand of the subject area. See Section 2.12 for a list of these.
 - *Document Section:* Denoted by the four left-hand digits in the schema. For example, the ‘03-04’ in PRIV-03-04-01a means section 3.4 of the privacy requirements (set out in *TDIF: 04 - Functional Requirements*).
 - *Requirement:* Denoted by the two right-hand digits in the schema. For example, the ‘01’ in PRIV-03-04-01a means requirement 01 in section 3.4 of the privacy requirements.
 - *Sub-Requirement:* Denoted by a unique letter at the right-hand side of the schema. For example, the ‘a’ in PRIV-03-04-01a means the first sub-requirement linked to requirement 01 in section 3.4 of the privacy requirements.
- **Updated:** The month/year the requirement was last updated.
- **Applicability:** The *Accredited Role* to whom the requirement applies. The roles include:
 - *Attribute Service Providers*, denoted by an ‘A’
 - *Credential Service Providers*, denoted by a ‘C’
 - *Identity Service Providers*, denoted by an ‘I’

- *Identity Exchanges* denoted by an 'X'.
- **Requirement text:** The requirement to be met.

2.12 Subject area description

The following table sets out the shorthand descriptions for the TDIF requirements subject areas.

| TDIF Document | Section | Shorthand |
|---------------------------------------|--|---|
| 03 Accreditation Process | All Sections | ACCRED |
| 04 Functional Requirements | 2 – Fraud control requirements 3 – Privacy Requirements 4 – Protective Security Requirements 5 – User Experience Requirements 6 – Technical Testing Requirements 7 – Functional Assessments | FRAUD PRIV PROT UX TEST ASSESS |
| 05 Role Requirements | 2 – Common Role Requirements 3 – Identity Service Provider Requirements 4 – Credential Service Provider Requirements 5 – Attribute Service Provider Requirements 6 – Identity Exchange | ROLE IDP CSP ASP IDX |
| 06 Federation Onboarding Requirements | All Sections | FED |
| 06B OpenID Connect 1.0 Profile | All Sections | OIDC |
| 06C SAML 2.0 Profile | All Sections | SAML |
| 07 Maintain Accreditation | All Sections | ANNUAL |

2.13 What is not covered in the TDIF

The scope of the *TDIF* is limited to the accreditation of *Applicants* and maintenance of *Accredited Provider's* accreditations. There are several items not covered by the *TDIF*, including:

- Cost or fee schedules for the provision of identity services.
- Liability arrangements for *Accredited Providers*.
- Information regarding the *Australian Government's Digital Identity System*⁵.
- Requirements to be met by *Relying Parties* to join the *Australian Government's Digital Identity System*.
- A catalogue of participating services available through the *Australian Government's Digital Identity System*.
- Technical details or other information related to the *Australian Government's Digital Identity System* test environments.
- Operational functions of the *Australian Government's Digital Identity System*.
- Service level agreements.
- Governance arrangements for the *Australian Government's Digital Identity System*.

⁵ Information about the Australian Government's Digital Identity program is available at <https://www.digitalidentity.gov.au/>

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⁶ Some sources contain hyperlinks.

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