Information pack

International connectivity for Australian Access Federation (AAF) Subscribers who want to connect their Identity Provider (IdP) or Service Providers (SP) to eduGAIN.

What is eduGAIN?

eduGAIN (Education Global Authentication Infrastructure) enables researchers, educators and students in one country to collaborate with their colleagues and access applications, tools and datasets in other countries.

eduGAIN is a global initiative to connect federations around the world. For more information, go to www.geant.org/Services/Trust_identity_and_security/eduGAIN

The AAF is now connected to eduGAIN. Subscribers can access international services or open their services to international researchers if desired. This information pack outlines the steps your organisation must take to connect to eduGAIN.

Why should my organisation connect to eduGAIN?

By connecting to eduGAIN, your organisation will benefit from:

- end-users gaining access to a growing number of services connected to international federations
- your researchers can share their applications, tools and data sets with their international colleagues
- international research collaboration
- furthering Australian research opportunities
- simple and secure access for researchers, removing the need for direct integration with applications in other federations.

What does my organisation need to do to connect to eduGAIN?

Requirements to connect to eduGAIN (connecting to eduGAIN is optional)

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How to connect

**Step 1:** Complete the Connect to eduGAIN form to indicate your organisation’s intent to connect to eduGAIN.
- The Primary Representative for your organisation’s AAF Subscription must complete this form.

**Step 2:** Complete the requirements to connect to eduGAIN.
- Refer to [Requirements to connect to eduGAIN](#)

**Step 3:** Notify AAF Support that you have completed the necessary requirements.
- Email: support@aaf.edu.au
- Complete the template (refer to [Request to join eduGAIN](#)).

## Things to consider when connecting to eduGAIN

The AAF recommends reviewing relevant legislation before connecting to eduGAIN.

**Australian Privacy Principles (APPs)**


The APPs set out standards, rights and obligations for handling, holding, using, accessing and correcting personal information (including sensitive information).

Australian Identity Providers may disclose personal information to overseas Service Providers, but must satisfy themselves that international Service Providers have taken steps to protect personal information to a similar standard outlined in the APPs.

### Key privacy principles subscribers should consider:

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AAF Subscribers should review their obligations as they prepare to connect to eduGAIN. AAF Subscribers should consider other privacy principles that may apply to them.

## State and territory privacy legislation

Identity Providers and Service Providers may be subject to other state-based requirements. The AAF recommends reviewing relevant legislation for applicability before connecting to eduGAIN.

### Australian Capital Territory
- Information Privacy Act 2014 (ACT)

### New South Wales
- Privacy and Personal Information Protection Act 1998 (NSW)
- Health Records and Information Privacy Act 2002 (NSW)

### Northern Territory
- Information Act (NT)

### Queensland
- Information Privacy Act 2009 (Qld)

### South Australia
- Privacy Committee of South Australia
- Health Records and Information Privacy Act 2002 (SA)

### Tasmania
- Personal Information and Protection Act 2004 (Tas)

### Victoria
- Privacy and Data Protection Act 2014 (Vic)

### Western Australia
- Freedom of Information Act 1992 (WA)
SAML software implementation

What does my organisation need to do with its SAML software implementation?

All AAF Subscribers are required to observe good practice in relation to the configuration, operation and security of their connections to the federation. In order to achieve this you will need to make sure that the Service Provider software connecting to eduGAIN is running the latest version.

Technical connection requirements

There are a number of technical requirements your organisation’s IdP and SPs must follow to connect to eduGAIN. Requirements cover metadata consumption, attribute release for IdPs, attribute consumption and discovery for SPs. Specific information about the technical requirements to connect to eduGAIN are available via the AAF Knowledge Base (support.aaf.edu.au) or by contacting support@aaf.edu.au

eduGAIN metadata

The AAF supplies a new metadata source for eduGAIN that provides the technical trust for the international connection. Whether you run an IdP or an SP, you must consume this new metadata to connect to eduGAIN. This will require some minor configuration changes to your IdP or SP.

Attributes release (for IdPs)

Your IdP will already release the AAF Core Attributes to services in the AAF. Attributes required by services in eduGAIN will generally be a subset of these Core Attributes. For eduGAIN services qualifying for inclusion in the Research & Scholarship Entity Category, the AAF provides attribute release configuration for your IdP. For all other services, you will need to determine the attribute requirements either directly from the SP or from the eduGAIN metadata.

Attribute consumption (for SPs)

Service Providers must ensure their attribute requirements are recorded in the AAF Federation Registry. These requirements will be made available to IdPs in eduGAIN via metadata.

Discovery mechanism (for SPs)

The AAF and international federations rely on the Discovery Service (also referred to as the ‘Where Are You From’ service) to help end-users identify which IdP to login to. The AAF Discovery Service has been extended to include all eduGAIN IdPs. A simple change to the discovery URL in your Shibboleth SP configuration will enable the eduGAIN IdPs.

Your service can provide its own discovery mechanism rather than using the AAF’s Discovery Service. The eduGAIN metadata that your service consumes will include all of the Metadata Extensions for Login and Discovery User Interface (MDUI) information that your service’s discovery mechanism will require.
Research and Scholarship (R&S) Entity Category

What is R&S?

The Research and Scholarship (R&S) Entity Category establishes a baseline attribute set that all research-related IdPs and SPs agree to exchange. The R&S Entity Category is an initiative of the international Research and Education Federations (REFEDS) community.

Why does my organisation need to assert R&S?

To connect an IdP to eduGAIN, it is mandatory for AAF Subscribers to assert R&S. R&S establishes a set of attributes that services can expect to receive from IdPs. This simplifies integration, improves interoperability, and creates a smoother experience for researchers. Service Providers can also trust they will receive the attributes they need to authorise access. R&S reduces the likelihood of technical connection issues between federations.

How do I assert R&S?

Asserting R&S

For Identity Providers

Asserting R&S means:

- “I support R&S and release the attributes defined in the R&S specification to Service Providers that meet the R&S specification requirements.”
- To connect to eduGAIN all IdPs need to assert the R&S Attribute Bundle.

For Service Providers

Asserting R&S means:

- “I meet the requirements of the R&S category. I expect to receive attributes defined in the R&S specification from IdPs indicating they support R&S.”
- If an SP meets the R&S Registration Criteria (refeds.org/category/research-and-scholarship) then you can expect to receive these attributes from an IdP asserting R&S.

R&S Attribute Bundle

The R&S attribute bundle consists of the following required data elements:

- shared user identifier
- person name
- email address

and one optional data element:

- affiliation

The shared user identifier is a persistent, non-reassigned, non-targeted identifier defined to be either of the following:

1. eduPersonPrincipalName (if non-reassigned)
2. eduPersonPrincipalName + eduPersonTargetedID

Person name is defined as either (or both) of the following:

1. displayName
2. givenName + sn

Email address is defined as the mail attribute. Affiliation is defined as the eduPersonScopedAffiliation attribute.

For more information about the R&S Entity Category, go to refeds.org/category/research-and-scholarship
SIRTFI

Security Incident Response Trust Framework for Federated Identity (SIRTFI).

What is SIRTFI?

SIRTFI (Security Incident Response Trust Framework for Federated Identity) provides a lightweight framework to request and provide security incident response assistance, publish security incident contact information and review your service’s security incident capability.

Why does my organisation need to use SIRTFI?

SIRTFI is an important global framework covering good practice for communicating about security incidents in an effective and timely manner. SIRTFI helps security contacts know who to contact in other organisations and the best channels to use. The SIRTFI framework is an initiative of REFEDS.

How does my organisation assert SIRTFI?

Assert SIRTFI

Step 1: Read and understand the SIRTFI framework requirements.
- Go to refeds.org/sirtfi
- View the SIRTFI Framework (refeds.org/wp-content/uploads/2016/01/Sirtfi-1.0.pdf)

Step 2: Self-assess your organisational capability against the SIRTFI requirements.

Step 3: Provide your security contact information to the AAF to share with security contacts in other federations.
- Update your contact details in Federation Registry or contact AAF Support support@aaf.edu.au
- Notify AAF Support that you have met the SIRTFI requirements.

Step 4: Notify AAF Support when contact details change.

SIRTFI Framework

The SIRTFI framework (refeds.org/wp-content/uploads/2016/01/Sirtfi-1.0.pdf) requires organisations to self-assess against the following areas:

OPERATIONAL SECURITY (OS)
- Security patches
- Vulnerability management
- Threat detection
- User access rights
- Contact information
- Security incident response

INCIDENT RESPONSE (IR)
- IR assistance
- SIRTFI IR assistance
- Collaboration
- IR procedures
- User privacy
- Traffic Light Protocol

TRACEABILITY (TR)
- Retaining records
- Audit trails

PARTICIPANT RESPONSIBILITIES (PR)
- Acceptable Use Policy (AUP)
- User acknowledgement of AUP

Traffic Light Protocol

Organisations within the SIRTFI community agree to provide a coordinated response to security incidents, including assisting other organisations as required. SIRTFI requires organisations to understand and use the Traffic Light Protocol (TLP) for security incident communications. For more information about TLP, go to www.us-cert.gov/tlp
Request to join eduGAIN

Join eduGAIN email template

For Identity Providers (IdP)

When your IdP is ready to be connected to eduGAIN, email support@aaf.edu.au using the following template.

Dear AAF Support,

We request that the Identity Provider for “____SUBSCRIBER/ORGANISATION NAME____” be added to eduGAIN.

We have completed and tested the following technical requirements:

- Running the latest version of SAML software
- Consuming the AAF eduGAIN metadata
- Verified the IdP can resolve R&S attributes
- Configure attribute release for R&S attributes.

Our IdP is R&S compliant.

Our organisation is self-asserting SIRTFI.

Additional Security Contacts for your Identity Provider:

“___NAME___”
“___EMAIL___”
“___PHONE___”

For Service Providers (SP)

When your SP is ready to be connected to eduGAIN, email support@aaf.edu.au using the following template.

Dear AAF Support,

We request that the service “____SERVICE NAME____” operated by “___ORGANISATION NAME___” be added to eduGAIN.

We have completed and tested the following technical configuration changes:

- Loading the AAF eduGAIN metadata
- An eduGAIN enabled Discovery Service

We (do / do not) require this service to assert compliance with SIRTFI.

We (do / do not) require this service to assert Research and Scholarly to enable access to R&S attributes.

Additional Security Contacts for your service:

“___NAME___”
“___EMAIL___”
“___PHONE___”

Support:
To discuss technical requirements, contact:
AAF | support@aaf.edu.au

Information:
For more information, visit:
eduGAIN | aaf.edu.au/edugain