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Abstract

The AARC Pilot covering the Life Sciences AAI service, including both the proxy components and the registry service, developed in joint collaboration with EGI, EUDAT and GÉANT, is a multi-staged pilot that will result in a production-equivalent service to be operated for the Life Sciences community by the joint e-Infrastructures. As the pilot enters its second phase, a practical policy related issue is that the LS AAI has to declare R&S and CoCo. In this document, NA3 aims to provide preliminary guidance for the operators of the pilot. It must be understood that *this guidance may and likely will change*, in particular if and when the GEANT Data Protection Code of Conduct has been formally approved by the European Data Protection Board, and when relevant components of the Policy Development Kit and the Aligned Acceptable Use Policy for Infrastructures will be adopted.



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1. Introduction

The Life Sciences AAI service (LS AAI), developed in joint collaboration with EGI, EUDAT and GÉANT, will result in a production-equivalent service to be operated for the Life Sciences (LS) community by the joint e-Infrastructures. In order to gain acceptance of the LS AAI by the R&E federations, and to ensure that both LS-specific and generic e-Infrastructures can provide services to the LS community, the LS AAI has to ensure and declare adherence to REFEDS Research and Scholarship (R&S) [RS] and the GEANT Data Protection Code of Conduct (DPCoCo) [DPCOCO].

The LS AAI comprises several proxy elements (of which one is facing the identity federations), as well as a registry service, that are jointly operated by the collaboration and collectively have to meet these requirements.

Moreover, we need to keep in mind that the policy adopted by the LS AAI should also satisfy the (security) requirements of its underlying service providers, in particular the generic e-Infrastructures that already have both security and acceptable use policies in place.

In this document, NA3 aims to provide preliminary guidance for the operators of the LS AAI. To provide this guidance, we leverage the following mechanisms

- Scalable Negotiator for a Community Trust Framework in Federated Infrastructures (Snctfi) [SNCTFI]
- Acceptable Use Policy alignment study (draft) [AUPSTUDY]
- the JSPG (evolved) version of the Acceptable Use Policy [JSPGAUP2]
- the draft GÉANT Data Protection Code of Conduct v2 (29Jan2018) [DPCOCO2]

It must be understood that *this guidance may and likely will change*, in particular if and when the GEANT Data Protection Code of Conduct has been formally approved by the European Data Protection Board, and when relevant components of the Policy Development Kit and the Aligned Acceptable Use Policy for Infrastructures will be adopted.



2. Research and Scholarship

In order for the LS AAI to conform to the R&S entity category requirements, it must itself be and only connect subordinate service providers that are "operated for the purpose of supporting research and scholarship interaction, collaboration or management, at least in part". The federation that registers the identity-provider-facing proxy of the LS AAI additionally has to execute a series of checks to ensure compliance to the entity category, but since such checks are done solely against the LS AAI itself (and not its subordinate services), these compliance checks need not be propagated downward 'as-is', but can be qualified.

The LS AAI complies with the REFEDS R&S criteria and best practice, and can request assertion of this entity category for the *federation-facing proxy* under the following conditions:

- the proxy operators themselves ensure refreshing of the metadata of the proxy at least daily
- the proxy operators submit for consideration only a SAML2 end-point that supports SAML V2.0 HTTP-POST binding
- the proxy operators provide an *mdui:DisplayName* and *mdui:InformationURL* in metadata (and should provide a *logo* if at all possible)
- the proxy operators MUST provide technical contact in the meta-data
- the proxy operators MUST provide a security contact in compliance with the Sirtfi criteria [SIRTFI]

Since the LS AAI and any services connected to it are by definition enhancing scholarship, eligibility is satisfied for the SP end.

The LS AAI should commit to not connecting services that are not offering services to the community. The generic e-Infrastructures already satisfy R&S eligibility by default.

For the *DisplayName*, *informationURL*, and the *logo*, we recommend names and URLs that reflect the LS community (not the operators), as these will be seen and used as guidance by end-users.

2.1. Subordinate service providers

The R&S eligibility criteria are SAML-specific, but this does not necessarily translate to requirements on subordinate SPs, who can be either OIDC or SAML, but even for SAML not all requirements are 'pushed down' by the R&S spec. To ensure that updating the meta-data daily makes sense, we recommend that all downstream SPs and generic Infrastructures comply – at least in spirit even if not technically feasible – with Sirtfi [SIRTFI] as well. For the e-Infrastructures and the LS AAI, we recommend that security incident response is harmonised in the spirit of joint trust groups, a coordinated CSIRT information exchange, and the Framework for a coordinated response to security incidents [FEDINCR3.2].

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More specific technical AARC guidelines apply to attribute release to downstream services, but there at least other key identifiers are passed or offered for translation (in particular the life science ID of the user). Here the R&S compliance does not impose any restrictions on the relation between the LS AAI and the subordinate SPs, so the LS AAI operators are free to choose the appropriate mechanisms (unique identifiers, assurance profiles, &c) as per the pertinent AARC recommendations.

2.2. Identity Provider support

For the IdP entity category support, R&S states that specific identifiers of the users are released to the service (in this case, the LS AAI). These should be used to uniquely identify the user within the LS AAI – in particular to identify the entity and associate the proper Life Science ID.

The LS AAI legitimately needs all attributes requested in the R&S specification, including the optional *affiliation* element, and should request all attributes from the identity provider via the metadata statement for the federation-facing proxy.



3. Data Protection Code of Conduct

The GEANT Data Protection Code of Conduct is currently being reviewed, so there is some level of ambiguity as to which one is the most appropriate. We assume that adherence to DPCoCo version 1 is needed in the short term (for assertion in the meta-data of the federation-facing proxy), but take interpretation predominantly from the draft version 2 since its scope is broader and not incompatible with version 1 (it is mainly more specific). For both the LS AAI and for virtually all of the SPs, compliance with DPCoCo version 1 is implicit anyway, since it reflects the Data Protection Directive and means compliance with applicable European rules. For those SPs that are non-European (or are not able to commit explicitly to DPCoCo version 1), they are typically bound in a policy framework like the one for EGI which has been evaluated for DPCoCo version 1 compliance and found to be materially compliant with it - or are materially compliant with the requirements and can thus be said to have undertaken similar duties.

There is however an item that needs to be addressed to satisfy even DPCoCo version 1 compliance, and that is that each privacy notice should include a reference to compliance with the Code of Conduct. And although it is not explicitly mandatory to push this requirement 'down' to the subordinate SPs and e-Infrastructures, it would be good practice and it would simplify any assessment that the LS AAI operators need to do. Following the methodology of DPCoCo version 2:

- "The Service Provider shall not to transfer Attributes to any third party (such as a collaboration partner) except:
- a) if mandated by the Service Provider for enabling access to its Service on its behalf, or
- b) if the third party is committed to the Code of Conduct or has undertaken similar duties considered sufficient under the data protection law applicable to the Service Provider or
- c) if prior Consent has been given by the End User."

Since the LS AAI itself does not solely constitute the Service (but also intentionally proxies for many hidden services), (a) is not a basis that would be pertinent. And although the end user should be informed – at sign-up time and periodically – that the LS AAI acts on behalf of a group of service provides and infrastructures (c) is not applicable as the user is not in a position to give consent as defined by WP29. This leaves as a basis for transfer that the third party is committed to the Code of Conduct or has undertaken similar duties. Stating compliance with the Code of Conduct is the easier of the two.

3.1. Snctfi

However, we propose that the commitment is strengthened, and to some extent can be demonstrated without further ado, provided that the underlying service provider has a set of policies in place that meet the requirements of Snctfi [SNCTFI].

Also Snctfi emphases data protection (through criteria DP1 and DP2), and recommends adherence to the Code of Conduct or mechanisms that come close to it in spirit: adoption of

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a binding and self-consistent security policy framework with mechanisms to evict non-compliant participants [BCRLIKE].

Snctfi also addresses elements identified as important in DPCoCo v2, in particular information security (compliance with *Sirtfi* [SIRTFI]) and the information duty towards the user. Although this is *not* 'consent' (the legal basis for the CoCo is *legitimate interest* under 6.1f of the GDPR, as is also suggested to the Home Organisations), the privacy notice must be shown to the end-user on first access to the service. We recommend to show this notice (and get from the user a positive indication that the message has been received) at the same time as an acceptable use policy is shown (RU1, RU2, and RU3 in Snctfi).

3.2. Requirements on the LS AAI itself

The LS AAI itself must meet the requirements of *Sirtfi*, and the operators must be subject to infrastructures that adhere to documented security practices as specified in OS1 and OS2.

Documented adherence to OS1 and OS2 is generally implemented through a self-consistent set of security policies (referred to in Sirtfi under OS4), although such a set is not in itself a prerequisite for DPCoCo compliance if sufficient other mechanisms are in place.

The LS AAI must show a privacy notice and designate the relevant contact points for the LS AAI itself for the data it processes.

In many cases, the LS AAI conveys personal data to third parties (SPs and the e-Infrastructures), and in doing so must make sure that these SPs and e-Infrastructures are committed to the Code of Conduct or have undertaken similar duties, or alternatively that no Attributes that contain personal information protected by the Code of Conduct are released to them.

The LS AAI operator SHALL perform an appropriate assessment of connected services, and only convey Attributes that contain personal information protected by the Code of Conduct if the to-be-connected service meets the *Snctfi* requirements or the Code of Conduct.

It MAY connect other service providers, but in those cases MUST NOT release attributes that are protected under the Code of Conduct.

For connected service providers established outside the European Economic Area, the assessment shall consider the implementation of *Sirtfi* and whether the service provider is bound by a set of operational and/or policy controls that include the ability of the LS AAI operators to take decisive action against a service provider. The user MUST be informed that such a service provider will or will likely be used.

If and when the Code of Conduct version 2 has been endorsed by the EDPB, the LS AAI shall endeavour to ensure that connected service providers commit to that Code of Conduct.

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One way to demonstrate this is to collect, e.g., on an easily findable public web page, a list of references to the privacy notices of all connected services¹. These may be automatically collected (e.g. from "policy_uri" metadata statements in OIDC federation) or maintained manually. LS AAI operators should only enable connections over which DPCoCo-protected attributes are passed with service providers providing a link to a compliant privacy notice. We also recommend following the ELIXIR current practice² to have a (actively-checked) checkbox any form that service providers use to request a connection to the LS AAI.

The LS AAI operators shall post on a public URL, and present to the end-user during signup, a Privacy Notice compliant with the *privacy notice template* as shown in DPCoCo v2 draft 2 annex 1 [DPCOCO2] under "*privacy notice template*".

The LS AAI operators should present the privacy notice in conjunction with the Acceptable Use Policy (described below).

The LS AAI operators should establish and maintain a web page, preferably linked to the above-mentioned public URL, that links to the privacy notices of all connected SPs and Infrastructures.

A page with the Privacy Notice of the Relying service should be presented as a intermediate page to the user when they login to the Relying service for the first time.

The LS AAI operators should also review the Code of Conduct and the GDPR for their own compliance. In almost all cases adherence to sound security practices and *Snctfi* will be adequate. It should however be proactive in addressing security concerns and in identifying potential data breaches, since the mere fact that researchers participate in life sciences research could in specific circumstances be confidential (not only for IPR reasons but also because societal pressure groups at times take views vis-à-vis researchers that could expose the researchers to danger).

At the minimum, the LS AAI operators should know where personal data is stored and processed within their own systems. This is an explicit requirement of the GDPR. It is also recommended that (at least for internal reasons) a record of the *balancing test* performed to justify legitimate interest is documented. This need not be long, but it helps assess the risk even if no full Data Protection Impact Assessment (DPIA) needs to be performed.

The LS AAI operators shall maintain a registry of where personal data is stored and processed within the LS AAI service components themselves. This should include a list of systems, processing organisations, and a security contact.

¹ See for an example:https://perun.elixir-czech.cz/services/

² See for an example: https://docs.google.com/document/d/1S7ukTz4PIP0NzR1ubG9-zgPqOrlbnU8dITD84hbXFAQ

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It is recommended that the LS AAI operators establish and periodically test a communications flow for use in security incidents and for reporting potential data breaches to the (life sciences community) Data Controller.

The end-user will have to be contacted periodically, e.g. for reconfirmation of the AUP or when a change in the set of subordinate service providers results in the need to ask for *consent* as per DPCoCo version 2. This is addressed by Snctfi RC1, which must be implemented by the LS AAI registry service. This information is also needed to effectuate collective incident response (RC4, RC5).

The LS AAI operators shall record for all end-users enough information to contact the user directly in case of security incidents, and to inform these users in case the acceptable use policy or data transfers to third parties change in a way that must be communicated to the users.

The LS AAI must not store personal data for any longer than necessary for the proper functioning of the LS AAI (which includes good incident response and similar duties, of course). It must define a data retention period for all personal data stored in the registry service, and have effective mechanisms to remote stale and obsolete data. The Code of Conduct version 2 draft suggests 18 months in absence of any more specific requirements.

The LS AAI operators shall record last modification time and time of last access because of a user interaction for any personal data held in the registry. The operator of the registry shall implement periodic cleansing of personal data that is no longer necessary, and both the registry and all other service components shall rotate logs containing personal data.

Unless justified by specific circumstances, the retention period of personal data in the registry shall be 18 months after last access by the user.

Both the GDPR as well as the Code of Conduct require the designation of a Data Controller. The LS AAI is operated by the e-Infrastructures, but the purpose as well as means of processing (technical and – within the context of a funding proposal coordinated by the LS community – materially) are entirely determined by the LS community – who has set both the requirements and has performed the selection of the consortium. This means that in the sense of the GDPR and the Code of Conduct the Life Sciences community is the *Data Controller*. The LS AAI operator consortium (EGI, the EUDAT partners, GEANT) processes the personal data in the LS AAI on behalf of the controller only. This includes both the hosting of the personal data (in the registry service) and in transit in the other proxy elements of the LS AAI. However, until now it has been unclear which natural or legal person has actually requested the LS AAI services.



The Life Sciences community must designate a natural or legal person to take on the role of Data Controller for the LS AAI.

The operators of the LS AAI must agree to the responsibilities placed on a Data Processor and communicate promptly regarding data protection and data breach issues with the LS-community-designated Data Controller.

The operators of the LS AAI must similarly designate a legal representative to sign a data processing agreement. This representative should be a single one for the consortium and the consortium should itself internally have appropriate data processing agreements in place.

3.3. Acceptable Use Policy

The end-user should be informed at initial contact, and at specific moments thereafter, both about the processing of personal data (privacy notice), and for good measure also about acceptable (and non-acceptable) use. We suggest that these notices are always shown together, and that both are permanently available and easily findable.

The end-user shall give unambiguous indication ("INFORM interaction") that the AUP is accepted during initial enrolment in the LS AAI registry, when the AUP materially changes, or whenever additional consent is required as per DPCoCo version 2.

The acceptance of the AUP (and its later amendments) need to be recorded for audit trail.

Users should be asked to re-confirm acceptance at least once a year (in order to satisfy subordinate SP and Infrastructure requirements on AUP reconfirmation).

Acceptable Use Policies can vary considerably between organisations, service providers, and infrastructures. An AUP alignment study [AUPSTUDY] is currently ongoing, and its preliminary results indicate there is one 'family' of AUPs that are roughly similar, but beyond that a wider range of quite disparate AUP models. Of these disparate AUPs, many are either project specific and name specific services, or include managerial content (such as sanctions) that are specific to the Infrastructure or organisation. Organisational AUPs in addition may include references to personal use that are not appropriate in this case.

The one 'family' of AUPs are all derived from a single source, the Joint Security Policy Group Acceptable Use Policy (2006), whose signature has been preserved over time. This common heritage is evident from the ELIXIR AUP, the EGI AUP, but also from others e.g. Open Science Grid and XSEDE. Its most evolved form is available from the AARC policy pages [JSPGAUP2], but this version will be further evolved as part of the *Policy Development Kit* that is future-scheduled work by the AARC project. This proposed text is compatible with the ELIXIR AUP and the EGI AUP.

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In addition, for specific Life Science services there are community-specific acceptable and non-acceptable uses. For example, the BBMRI-ERIC IT AUP explicitly adds the condition that "the user will avoid any attempts to reverse privacy enhancing technologies (i.e. pseudonymization, anonymization) applied to the data".

The model of the JSPG AUP additionally assumes that the community ("the body that grants you access") defines its common aims and purposes, i.e. the research or scholarship goals. This also addresses the *Snctfi* requirements RC6.

This allows a *layered approach* to the construction of the AUP, where the AUP presented to the end-user (on enrolment or later) comprises both the generic JSPG-evolved version plus the community-specific additions.

The LS AAI shall present an Acceptable Use Policy also on behalf of its connected services and infrastructures.

The LS AAI operators shall present as the AUP:

- the common aims and purposes, i.e. the research or scholarship goals of the Life Sciences Research Infrastructures (in a few high-level sentences)
 This text must be supplied by the Life Sciences community.
- the list of 11 (eleven) items from the Evolved JSPG AUP [JSPGAUP2]
- a notice that enrolment into specific groups or subdivisions may require the user to sign supplementary terms and conditions, and
- that in specific circumstance also specific services *may* ask the user to sign additional conditions of use.

If the Life Sciences community agrees to any joint clauses ('do not attempt to reverse privacy-enhancing technologies', for instance), these should be included in the LS AAI AUP.

We acknowledge that the use cases for the LS AAI are more diverse than solely granting access to research for direct research purposes. In particular the LS AAI supports data scientist that support the life science researchers, other IT and networking support personnel, administrators, reviewers, and many other classes of users. It would be prohibitively limiting to require "bona fide researcher" attestations, or specific policy constraints as a prerequisite for enrolment with the LS AAI service. An organisation of users within the LS AAI registry service based on groups and roles should be used to express such diversity technically.

Therefore, additional, more specific AUPs must be presented on enrolment in such specific groups that organise 'bona fide researchers', 'researchers with access to human data', and similar groups requiring specific AUP terms and conditions. So in addition to a 'global' AUP, one may also consider having supplementary AUPs when enrolling in a particular subgroup (gaining access to additional sensitive services). Technically, it would imply implementation of mechanisms in the LS AAI registry service to present additional more-specific AUPs (on

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top of the general one) during a subgroup-enrolment flow, and keeping records thereof. Without a proper risk assessment, we cannot give guidance here, and have to defer to the specific services.

In layering AUPs, we strongly recommend that AUPs to which adherence by the user is requested build only and exclusively on the common AUP, and that any group, role, or community specific elements are entirely expressed within the single supplementary AUP. So that it is always clear to the LS AAI user which use is acceptable when enrolling in a group or obtaining a role.

It would be beneficial for usability if community-specific service providers permit or deny access to the service based on group membership and roles, and ensure that all relevant AUP statements are presented to the prospective user when enrolling into such a group or role in the registry service.

The LS AAI registry must support displaying to the user and requiring acceptance by the user of group and role-specific AUPs before accepting a user into a group or role.

For example when being granted a role that allows access to sensitive data:

"You agree to be a bona fide researcher and use the Infrastructure only for activities that are not inconsistent with legal and ethical requirements or widely recognised good research practice.

You will avoid any attempts to reverse privacy enhancing technologies (i.e., pseudonymization, anonymization) applied to the data and/or to (re-)identify individual natural persons (such as patients or donors who have consented to and contributed her/his data or biological material to be used in research) contributing the data and/or donating the biological material."

More specific conditions of use, above and beyond the ones that can be presented by the LS AAI or that can be bound to enrolment in groups and roles, are the responsibility of the individual SPs and Infrastructures. It is recommended to keep such cases to the minimum necessary.

The LS AAI should likely support also heuristic processes to infer adherence of users with specific criteria, such as 'bona fide researcher'. Models for such heuristic determination of attributes were pioneered in the ELIXIR AAI and are documented in [ELIXIR-BFR].

3.4. Requirements on subordinate SPs and Infrastructures

All service providers and infrastructures ("Constituents" in Snctfi) must provide, in a visible and accessible way, a Privacy Policy covering their processing of personal data for purposes that are necessary for the safe and reliable operation of their service, compliant with the Infrastructure policy (or policy framework). This is a requirement both in Snctfi [DP2] but also in the DP Code of Conduct.

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The LS AAI operators ensure that all connected SPs and Infrastructures who have committed to the DPCoCo have a Privacy Notice that is compatible with DPCoCo.

Assessment of compatibility with DPCoCo by connected SPs and Infrastructures is primarily their own task – it would be impractical for the LS AAI operators to do that assessment externally. Since DPCoCo is a self-assertion (albeit with a mechanism to complain and request action by a management body), it seems fair to ask the SPs and Infrastructures to state compliance. Moreover, especially for version 1, it merely encodes legal requirements for those SPs and Infrastructures that are established in an EU member state or EEA country. The assessment has been done already even for global infrastructures such as EGI, if the BCR-like [BCRLIKE] mechanism is considered sufficient; the EGI SPG policy suite effectively implements all of DPCoCo version 1.

The privacy notices should be written by and published by the subordinate SPs and Infrastructures themselves, so that they can be linked.

The LS AAI operators should also ensure that the service providers have compatible information security practices. This is particularly important in case of data breaches, for which formal time limits are specified in the GDPR. DPCoCo version 2 incorporates Sirtfi to address this.

The LS AAI operators shall require a self-assertion to Sirtfi from all connected SPs and Infrastructures, and shall ensure and maintain correctness of the security contact address provided.

The LS AAI operators shall require all connected generic e-Infrastructures to state sufficiency of the common AUP for any use made of the Infrastructure with identities mediated by means of the LS AAI.

The LS AAI operators shall recommend that all LS community specific AUPs consider sufficient the common AUP, and shall clarify to any SPs that require additional conditions of use that it is the SPs responsibility to both inform the end-user and to ensure compliance.



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