Requirement Group	Requirement	Detailed Explanation
Identity lifecycle	Account Linking	The ability, for one entity, to link credentials from multiple IdPs to one account on an SP. More generically, the ability for a researcher to link multiple identities together, whether held in parallel or succession.
	ORCID	ORCIDs have become a common requirement. There are several ways by which they can arrive at Research SP: from the home org IdP, intgegrated by a proxy, user login at ORCID IdP. The release of ORCIDs and their aggregation in community proxies should be prioritised.
Discovery & usability	Smart discovery	IdP discovery should be "smart enough" to quickly and easily take a user to their appropriate home IdP. For example, show the user a short list tailored to them by home country, institute, e-Infrastructure, research community, project, or other hints.
	Logo in metadata	Discovery services should display organization logos to aid the user in choosing the IdP. IdPs should provide a logo of an agreed standard size.
	Service catalogue	Each research community should provide a service catalogue to help users find relevant resources, ie, service discovery.
	Realtime authorization	AuthZ decisions at an SP must be based on identity credentials, attributes or assertions that have a short lifetime, i.e. they are valid now and not for too long into the future. Even within this short period it should be possible for the SP to look up realtime status information, e.g. revocation lists and/or suspension lists.
	User blocking	It must be possible for an Infrastructure or Research Community to block access to a service based on the presence of an identity credential in an operational suspension list or revocation list.
Authorization	Service Provider Quota Management & Resource allocation and accounting	It must be possible for an SP operator to limit access of an individual identity or a group, or by attributes or roles allocated to the identity by the IdP or the research community AA/Proxy, to subject them to quotas and make resource allocations. Usage records (accounting) must be possible at the same granularity.
	Deprovisioning	Deprovisiong of AuthZ attributes, assertions, credentials, tokens, or other artifacts is an essential part of access life- cycle management. It must be possible to suspend or remove an individual's access when they no longer possess right of access, e.g. because they have left the research community. Some use cases may require immediate removal of access while others may only require removal in an identified determinate period of time.
	Bona-Fide users for registered access	For controlled access ("registered" access) to a dataset or other resources, it must be possible to grant this only to those users have been proven to have bona fide rights to access. Bona Fide researchers must be identifiable.

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		Research Communities must be able to add individuals to
	Group Management	Groups, for use in AuthZ, Quota management and
		Accounting. Groups should be hierarchical and users can
		belong to more than one group.
		Individual users must be able to select which attributes,
		groups or roles are "active" for a particular connection
	Active role selection	request and AuthZ decision. For example, a user may
		wish to separate sessions as a researcher and as an
		administrator for a service.
	Attribute Release	IdPs must release a unique, persistent, omnidirectional
		identifier, email address, and name for users when
		accessing research services. For example, ensure that
		R&S is widely adopted, or other means.
	Entity Attribute Adoption Streamlining	Federations can take a long time to implement support for
		new entity tags and entity attributes, so in addition to
Attribute release &		federations implementing support for new entitiy
adoption		attributes as soon as possible, the requirement is to find a
		work around to that problem that enables dependent
		research activities to proceed pending Federations
		completing their implementation.
		The R&S bundle, especially, needs to easily flow from
	Attribute release across	IdPs to SPs without regard to their nationalities. More
	borders	outreach of the risk analyses and R&S + CoCo entitiy
-		categories is needed to increase adoption.
		To be acceptable to Research Comunities, an IdP must
	Sirtfi adoption	meet the requirements of Sirtfi and assert this in
		metadata.
	Peer assessment of incident response performance	Provide a way for participants in a federated security
		incident response to provide feedback on how well each
		participant has performed, as an incentive to maintain
		good op sec processes.
		Next step after Sirtfi is to require the definition and
Security		maintenance of IR communication channels. These
	Incident response	channels should be tailored to the incident scenario,
	communication channels	involving only necessary people, and the contact points
		should be periodically checked for responsiveness.
		Assume that Snctfi addresses this with Proxied Research
		SPs.
	IdP suspension	Abilty to disable all logins from identified IdPs as part of
		managing a security incident. Can happen by home
		federation or by Proxy.
	IdP/SP Proxies must be allowed to join edugain	We require support of an IdP/SP Proxy so that only the
		proxy has to join eduGAIN. This pertains to both
		federations and Research Communities.
	Research Communities voice	Representation of Research Communities needs should
		be incorporated into eduGain governance with the ability
Research e- Infrastructure		to influence (inter)federation. Similar for REFEDS.
	Snctfi	Research Communities should become Snctfi compliant
		for scalability and ease of management, enabling a Proxy
		to meet operational and policy obligations of both worlds
		that it interconnects: the Research Comunity and
		eduGain. Federations should accept a Snctfi'd Proxy as
		meeting its R&S, Sirtfi, and CoCo obligations.
	.int for R&E federation	Some research organisations have parts in multiple
		countries, making membership in one national R&E
		federation problematic. eduGain should provide a
		federation home for them.

	Assurance Framework	The international community should continue work on developing assurance profiles to meet the evolving requirements of research communities.
Assurance	Step up Auth/MFA	Strong authentication, eg MFA, is required for some research community activities. The inclusion of MFA information in authentication tokens and metadata should be supported.
Usability	Consistent metadata handling practices	Federations should support standard metadata propagation processes and, where out of bands actions are required, provide clear documentation and support in order to avoid user and interoperability issues due to inconsistent handling.
	IdP deployment profile	Specify precisely what conditions IdPs must meet in order to provide federated credentials in research collaborations. Eg, Sirtfi + R&S. FIM4R to define the deployment profile and IdPs to adopt it.
	Federation entity attributes designed to enhance user experience should be populated	Eg, the entity attributes defined in the SAML "MDUI Information" specification and errorURL should be populated, at least.
Beyond web	Non-web use cases & support	A very important requirement for Research Communities. Many interactions between clients and servers are via the user's command-line or via interacting applications using API access to AAI. Cannot assume that all access will be via a web browser interface, or that a web browser will be part of the authentication flow, even beforehand to set things up. Strong authentication (not necessarily MFA) may be required for some use cases.
	! ECP	One way of solving non-web access is via the use of SAML-ECP, which is not widely adopted by IdPs. Certain services currently depend on this, but other good means are available that should be used in preference. Hence, this requirement is to retool where ECP is currently present.
	Delegation	Delegation here means providing end-entities (users) ability to give a constrained portion of their access to another entity acting on their behalf. This might be reasonably accomplished either by impersonation or by proper delegation. This is required in any use case in which a work-flow continues without the presence and direct connection of a user.
	Credential translation	Services will not always be able to consume the credentials the user currently has. Translations from one type of credential to another is a very common and important requirement.
	Non-legal entity participation in eduGain	Research Communities are often not legal entities. This causes problems should they wish to join federations and eduGAIN. One insititute does not wish to take on liability for the actions of others in the community.
On-boarding,	eduGain test/dev environment	Easy-to-use testing environments to allow new Proxies and new SPs to experiment with their Federation-facing parts without interfering with existing production deployments.

testing & support	Simple process for scientific SPs to become relying parties	Develop guidance and corresponding on-boarding process to address questions such as: How does a new research SP become a relying party? And an RP of what? Relying parties through a Federation, or behind a proxy?
	Help Desk	Federations and eduGAIN should provide a Help Desk capability suited to supporting interactions between federations and research communities.
Critical collateral infrastructure	IdPoLR	Provide sustained services to meet the many cases where global researchers do not have access to an acceptable Home Organization IdP, as an alternative to each Research Community solving this problem for itself.
	IdPoLR not-a-robot	Google-based captcha is not available to some users in China, so another approach to not-a-robot must be determined.
	Sustainable operation of specified critical services	When a "component" service, i.e., one that is integrated with others to produce a valuable result, becomes established as a critical element of federated e- infrastructure, Research Communities look to Federations to provide sustainable operations.