User Stories

Category	User Stories
User	As an user of the Relying Party (RP), I want to use the consent banner as an entry point so that I can log in to the Identity Exchanger (IE) through Proof of Existence (PoE) using e.g., FIDO2.
User	As an Relying Party (RP) user, I want to use the consent banner as an entry point for the Proof of Attribute (PoA) so that it can be verified the actual value of the user's age using e.g., Google Authentication, eIDAS2
User	As an Relying Party (RP) user, I want to use the consent banner as an entry point for the Proof of Attribute (PoA) so that if a user is authenticated through the browser (e.g. in Google) the authentication is transferred to the Identity Exchange, allowing the verification process through the PoA.
Relaying Party	As a Relying Party (RP), I want to be able to decide on both the Identity Assurance Level (IAL) and the Authenticator Assurance Level (AAL) supported by the Identity Providers (IdPs) so that the Identity Exchanger (IE) provides connectivity only to Identity Providers (IdPs) that meet these requirements.
Relaying Party	As a Relying Party (RP), I want to be able to decide the Federation Assurance Level (FAL) supported by the Identity Exchanger (IE), so that can select between the different Federation Assurance Levels (FAL) offered by the Identity Exchanger (IE).
Relaying Party	As a Relying Party (RP), I want to verify user consent from a Proof of Attribute (PoA), so the Identity Provider (IdP) and Identity Exchange (IE must support these mechanisms or define third-party connectors that allow verifications to be performed.
Identity Provider	As an Identity Provider (IdP), I want to authenticate the user from a Proof of Existence (PoE) based on Biometrics, so that the user must have an end device that supports standard FIDO2.
Identity Provider	As an Identity Provider (IdP), I want to authenticate the user from a Proof of Existence (PoE) based on eIDAS2 Authentication, so that the user must be in possession of an eID.