

Discovery Services

[Service Providers](#) need to implement IDP discovery, i.e., allowing subjects to choose the [Identity Provider](#) they want to log in with. Ideally that's done by integrating it within their application, see the [REFEDS Discovery Guide](#) for details.

ACOnet currently recommends using one of these Free/Libre software projects, which can be integrated with most any software or website:

- [Shibboleth EDS](#) (HTML/JS- only, fully stand-alone, requires a set of IDPs in JSON format as produced by the [Shibboleth SP](#) software)
- [SWITCHwayf](#) (PHP server software; its "embedded" integration method is HTML/JS-only but still requires a full SWITCHwayf instance *elsewhere*, though ACONet provides one such instance)
- [Seamless Access](#) (an external service [not operated by ACONet](#)) provides several [integration methods](#) and may already be known to some/many of your service's users from *other services's* reliance on Seamless Access.
 - Note that the button from the so-called "Standard" [integration method](#) will *never remember selected IDPs* (and therefore has a worse UX than any of the alternatives) if the web browser blocks [third-party cookies](#) (as all browsers should, to protect their users' privacy from [pervasive web surveillance](#)). That's a bit unfortunate since SeamlessAccess only stores your recently used IDPs in your web browser's [local storage](#). But it's the attempted access to those locally remembered IDP selections from multiple web sites (i.e., the web sites embedding the SeamlessAccess button/code) that requires cross-site access to your local storage and therefore triggers the browser's privacy protection (if enabled). This integration method will therefore likely be collateral damage once more web browsers will block more kinds of cross-site access to cookies and local storage.

Embedded IDP Discovery Demo

See [SAML Demo SP](#), section "IDP Discovery Services" for descriptions of the several methods demonstrated by the [eduid.at Demo SP](#).

[Contact](#) ACONet for questions with regard to integrating IDP discovery into your eduid.at Service Provider.

Fallback discovery services

If all else fails you can make use of one of the central "fallback" discovery interfaces provided by ACONet.

The [SWITCHwayf](#) software may be more familiar to subjects from ACONet participant institutions since versions of that have been in use at since 2007. This software still works (without its more dynamic features) when JavaScript is disabled in the web browser (though not much else on the web will work in such a setup):

SWITCHwayf with ACONet-registered IDPs

<https://eduid.at/ds/wayf/>

SWITCHwayf with ACONet-registered IDPs plus Interfederation IDPs

<https://eduid.at/ds/wayf/interfed/>

An alternative external fallback IDP discovery service is the [SeamlessAccess](#) one, when used with their "[Limited](#)" [integration method](#). (Though you can use their other integration methods, too, of course.)