



SAML 2.0 for WIF Price List

Product

Single server license

Single developer -> 1 server installation, email support: 1.000 Euro

Single site licenses

Single developer -> 1 site installations, email support: 2.500 Euro

Multiple developer -> 1 site installations, email support: 4.000 Euro

Unlimited installation licenses

Single developer -> unlimited site installations, email support: 6.000 Euro

Multiple developer -> unlimited site installations, email support: 12.000 Euro

Unlimited installation licenses with full source code

Multiple developer -> unlimited site installations, email support, source code access: 16.000 Euro

Product extensions under development

Extension: Windows Security Token issuance (Kerberos Impersonation)

Allows you to generate an impersonation-level Windows security token from the SAML 2.0 security token, which will make it possible to login to OWA or other Kerberos-protected resources provided that the applicable user is already in Active Directory.

Scheduled to be ready by January 2011.

Not priced yet.

Extension: Shadow Account Module for Active Directory

Allows you to create (and update) users and roles on the fly in Active Directory based on the content of the SAML 2.0 security token, which will make it possible to automatically login to resources that support Kerberos authentication and authorization even though the user isn't present in Active Directory.

This module supports the creation (and updating) of users and roles on the fly in virtually any user database or directory service based on the content of the SAML 2.0 security token, which will make it possible to automatically login to resources that are not SAML 2.0-compliant. Please note that this will also demand that a special SAML 2.0 token module is implemented "in front" of the applicable application(s).

Scheduled to be ready by January 2011.

Not priced yet.

Extension: Shadow Account Module for user databases and directory services

The ADFS Shadow Account Synchronization Module enables on-the-fly shadow account user creation at Service Providers.

For web applications that require existing user accounts the component allows user accounts to be created and modified to reflect user properties and roles specified in the SAML token result of a user login. This enables existing web applications to be easily adapted to allow Single Sign On based on SAML 2.0 claims.

By employing a Manager Provider model, the component can dynamically invoke user defined components to create user accounts in proprietary account stores such as SQL server databases, eDirectory, OpenLDAP or other.

Please note that this will most usually also demand that additional functionality to be implemented by an application developer "in front" of the applicable application(s) in order to translate the SAML 2.0 token to the format native to the application. Globeteam can perform that work as consultant work in case you do not wish to do it yourself.

Scheduled to be ready by January 2011.

Not priced yet.

Support and maintenance

The product will include email support. All bug fixes and revisions inside the first year is included in the price.

Maintenance is priced at 15% per annum.