

What is Single Sign-On (SSO)?

SSO is the linking of the Kurzweil 3000 user database with a customer's internal user management system. SSO allows a customer to make use of their school credentials instead of needing to remember a new set of credentials specifically for Kurzweil 3000. It also gets rid of the login step for using Kurzweil 3000.

What Kurzweil 3000 editions currently offer SSO?

- *Kurzweil 3000 Subscription/Web License:* Google oAuth2 SSO, ClassLink SSO, and SAML SSO are approved for all site/district license customers that meet technical requirements.
- *Kurzweil 3000 Network (Win only):* Built-in SSO
- *Kurzweil 3000 Standalone:* No SSO necessary

What SSO systems do we currently offer for Kurzweil 3000 Subscription/Web License?

Google oAuth2

Google oAuth2 SSO ("Sign In with Google") offers a range of benefits to Kurzweil 3000 Site or District Subscription/Web License customers that already make use of the Google Classroom environment.

- Google SSO Technical/Implementation information:
https://www.kurzweiledu.com/files/ts/Google_SSO_Integration_with_Kurzweil_3000.pdf
- Google SSO Feature information:
https://www.kurzweiledu.com/files/ts/Google_SSO_Integration_Feature_Overview.pdf

ClassLink

ClassLink is a portal application. It displays a list of other apps or shortcuts to different websites within its portal window. Users can then open/click on those apps, and it will log that user directly into the associated web site in a seamless experience. Customer needs to be currently set up with ClassLink prior to working with Kurzweil to implement this SSO option.

- The customer must be using the ClassLink Roster Server. Requires regular roster uploads through the ClassLink Roster Server (SFTP file transfer of OneRoster file).
- The customer can create a Kurzweil 3000 shortcut within their ClassLink portal, so when a user clicks on it in the ClassLink portal, it will log them into the kurzweil3000.com website matching the ClassLink account and kurzweil3000.com.
- The customer can modify the Kurzweil 3000 Windows/Mac app installation to add a sign on through ClassLink button to the login window.

SAML

SAML is a web based single sign on infrastructure. It allows for the secure exchange of authentication data between the customer and a service provider. A customer must have a SAML identity provider (IdP) e.g. Shibboleth and provide metadata information for implementation.

- Requires regular roster uploads through our roster service (SFTP file transfer of formatted CSV).
- Requires test SAML user credentials from the customer to finalize configuration.



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- Once configured, the customer will be provided a unique URL for accessing kurzweil3000.com through their SAML SSO configuration. This URL will allow them to login to kurzweil3000.com through their SAML portal.
- The customer will be provided a unique installer utility (exe and msi) to enable SAML SSO within their Kurzweil 3000 Windows and Mac installed clients.