



Welcome Back to School 23/24

Welcome Back to School 23/24

August 15, 2023

Last Updated: September 20, 2023

Welcome back to school! We're so excited to be kicking off the 2023/24 school year. As folks are getting back into the swing of things, we wanted to remind you of some recent updates.

Refresher Training - As folks are coming back after summer break, it might be helpful to brush up on some of SameGoal's functionality. We are offering refresher training through mid September for users to refamiliarize themselves with SameGoal. [Learn more.](#)

Merge User Roles - After updating user groups to user roles, districts may have multiple user roles that are very similar which should be combined. We recommend that admin users review user roles and merge roles with the same permissions to avoid any confusion. [Learn more.](#)

Infinite Campus Digital Learning Partner Integration and API - SameGoal has added a general purpose API so districts and vendors can better interoperate with SameGoal. We've also released our improved OneRoster based Digital Learning Partner integration with Infinite Campus. Districts are encouraged to upgrade to the Digital Learning Partner integration and can contact support for assistance upgrading. [Learn more.](#)

New Translation Languages - We recently added an additional 71 translation languages for our Pro edition users. SameGoal now supports a total of 86 languages. [Learn more.](#)

Ohio Form and Report Updates - We've added several new form types in Ohio including new English Learners forms, new Advanced Learners forms, and new service capture forms. Additionally, we've created a Testing Coordination report to pull state testing accommodation information to be sent to TestHound. [Learn more.](#)

Call-In Codes - Call-In Codes are coming soon. Once this feature is live, users will be required to provide their unique Call-In Code to the SameGoal support representative when requesting support. This will help further improve security and will allow us to better serve districts. [Learn more.](#)

