





THIRD PARTY INTEGRATION

Schools face a continual need to maximize technological investments by choosing the right product for the right purpose for the right price. This brings unique challenges to improve efficiency and data accuracy by seamlessly sharing common data between a growing number of applications. The less schools worry about data moving from one system to another, the more school staff can focus on services critical to their employees, staff, students, and community.

Your Cooperative and WSIPC understand these demands. With increased focus on security and data privacy, we offer a modern set of tools to support system integration needs for most districts. For districts with unique needs, we can also develop customized solutions at an additional cost.

BENEFITS OF THE QMLATIV SOLUTION:

Integration capabilities meet or exceed industry standards for peace of mind that Qmlativ hits all the right measures of productivity, security, and compliance:

FILE TRANSFERS

- A robust report writing tool allows users to define custom layouts to extract any data set imaginable for delivery to another 3rd party system.
- Custom imports can be defined to seamlessly add or update data from 3rd party systems.
- Support for FTPS and SFTP, and public key authentication, ensures sending and receiving files is done securely.
- WSIPC hosts a secure file share that authorized users can access to collect or upload these files.

INTEGRATION THROUGH API

- One Roster v1.1 and v1.2 support means you can synchronize rostering data to other applications, with the ability to allow grades and assignments to post back into Qmlativ.
- Skyward-defined APIs for targeted data exchange alleviate dual-entry for attendance, special education, enrollment and time tracking.
- An SDK allows users and vendors to build any number of Integrations using the Qmlativ Custom API.

NATIVE INTERFACES

- Pre-built workflows that automate routine import/export tasks.
- Built-in connections that connect to 3rd party APIs.
- Full support to send data to an Ed-Fi ODS.