



# HR SYSTEMS INTEGRATIONS

Easily integrate Regroup with your favorite HR platform.

## THE CHALLENGE

Organizations need their HR and payroll databases to easily integrate with their messaging system. Integrating a mass notification platform with your organization's HR or payroll systems can be complicated and expensive.

## THE SOLUTION

Regroup's SFTP and open API allow easy and seamless integration with virtually any HR platform. Regroup's SFTP and open API deliver a simple and reliable integration with minimal development and expense.

## THE SIMPLIFIED SOLUTION FOR HR PLATFORMS

*Regroup integrates with virtually any HR or Payroll system through SFTP or our open API.*

### ONEROSTER

OneRoster is the standard specification for securely sharing class rosters and related data between a student information system (SIS) and any other system, typically a content application or learning information system (LMS).

### AZURE AD (SCIM USER PROVISIONING)

SCIM, or the System for Cross-domain Identity Management specification, is an open user management API which enables automatic provisioning of contacts and groups between your application. With a standard design to manage user identity information, SCIM provides a defined schema for representing users and groups within Azure Active Directory.

### BLACKBAUD

Regroup provides data integration with Blackboard, enabling you to communicate with your Blackbaud members through Regroup. When you integrate Blackbaud with Regroup, you import Blackbaud roles as groups in Regroup. You can add one Blackbaud role to many Regroup groups or many roles into one group. You can also filter the Blackbaud members into a group based on graduation year. With the scheduled import, you can set up a time when the system imports any update in your Blackbaud roles.

### REGULAR LDAP SYNC

Regroup allows Active Directory Sync for importing Contacts (Members) and User Credentials (Login & PW). Access can be supported through a Public IP, or a VPN provided by the Client. Regroup allows users to sync their Active Directory Groups with existing Regroup Groups, or to create new Groups with a matching Name.

A Public IP or VPN can be used for accessing, with only a Base Domain or Read-Only User for LDAP Bind.

**"Regroup's people are great to work with and very responsive."**

– BJK - Admin, Enterprise →1,000 Employees