ANet Rostering with Clever: Information and Setup



Clever provides a secure, real-time connection between your student information system (SIS) and ANet. Once set up, updates to students and teachers in your SIS will automatically sync to your ANet rosters. For help with Clever rostering, contact ANet Support at help@achievementnetwork.org or 877-764-9327. For additional information about Clever, please visit the Clever website.

What information does Clever share with ANet?

There are three categories of student information we receive through your Clever sync:

- Basic Student Information: First Name, Last Name, Gender, Birthdate, State ID (USI), Email
 - Optional: Race/Ethnicity, Grade, SIS ID
- Basic Enrollment Information: School, District, Math/ELA Period Name, Subject, Grade, Teacher First and Last Name, and Teacher Email
- Demographic Information: Special Education, Free & Reduced Lunch, LEP/ELL

Connect with ANet through Clever by clicking here. Once your request is approved:

- 1. Set or Review Your Sharing Permissions
 - Ensure students are grouped in your SIS in the way your school would like to view students' ANet assessment data
 - Class sections shared on Clever will directly correspond to the class sections in many of your performance reports and displays for your school.
 - o Review teachers' email addresses stored in your SIS
 - ANet cannot access periods for teachers missing unique email addresses. Please ensure that all teachers have unique school email addresses attached to their records.
 - Review student grades are correctly stored in your SIS with a numeric grade number
 - Students and courses with "other", "null", or "Post Grad" as their grade level will not be processed.
- 2. **Initial Sync and SIS Adjustments**: ANet will receive a notification via Clever when you have set your sharing permissions and will begin processing enrollments as soon as possible.
- 3. **School Confirmation:** Once the roster has been processed in our system, ANet will contact the school liaison to confirm the roster looks accurate in our system.