

# PARTNERING WITH GG4L TO MEET YOUR SCHOOL'S UNIQUE NEEDS

### **EQUITABLE ACCESS ANYTIME, ANYWHERE, ANY DEVICE**

 Alexandria is fully web-based, and accessible on any device without the need to install special apps.

#### YOUR LIBRARY, YOUR WAY

- Customizable Interfaces to fit any reading and learning level.
- Bulletins and Slideshow Promote student, parent, and teacher engagement by showcasing new books, school or library activities, school club meetings, etc..
- · Curriculum and Genre Fields Add new information for easier searching capabilities to engage students and teachers.
- Collections for Students & Teachers Create reading collections or have students create their own lists to share with their classmates.
- Reports Run the reports you want when you need them. Whether scheduling, or quickly trying to find out how many overdue books you have, Alexandria has you covered.
- Centralize Resources Integrate all school resources into one central hub (online databases, web links, external resources, etc.).
- 24-Hour Support Our unlimited support is available 24/7, 365 days a year. Your entire staff is can call anytime to get any

Our partnership with certified OneRoster® product GG4L provides the channel for Alexandria to access all student data in a standardized way. Alexandria's SIS Integration will relieve teachers, librarians, and administrators from managing rosters throughout the year by transferring data between your student information system and Alexandria.





#### SINGLE SIGN ON

Leveraging GG4L's SSO integration allows you to use your existing Google, Microsoft, LDAP credentials, or any single username and password, to unlock your Alexandria on any device for students, teachers, and staff; assuring your authentication methods are securely managed and made seamless, saving you time and money.



### **AUTOMATIC**

Student roster information automatically updates in Alexandria each day.

Automate daily additions, edits, and graduations.



## SAFE AND SECURE

School administrators can be assured that privacy and security protocols are met.

