## **Mastering Workflow**

Partner Google for Education

Microsoft

# CONNECT LEARNERS TO YOUR LIBRARY

As digital demands continue to rise, the emphasis on creating a seamless workflow becomes all the more important. Developing efficiencies in how materials are prepared and distributed, building a collaborative environment with students and peers, and eliminating multiple logins are all essential to today's educators. Your institution or library can play a pivotal role in connecting remote users to electronic resources. Take a look at the many tools and services Gale offers.

## **EXTEND THE REACH OF YOUR RESOURCES**

#### **G SUITE FOR EDUCATION AND MICROSOFT OFFICE 365**

These collaboration tools enable users to easily access, share, save, and download content—including highlights and notes.

#### LMS INTEGRATION

By integrating Gale resources into your learning management system (LMS), you can extend access and increase discovery from within the classroom. Optimized integration with popular providers like Canvas and Schoology allows users to embed links or documents directly into assignments, discussions, and more.

## MAKE CITING WORK LESS WORK

## AUTOMATED CITATIONS AND RESOURCES

Quickly export formatted citations to EasyBib, NoodleTools, or other citation management tools from a single document or a collection of saved documents. MLA, APA, and Chicago style citations are supported.

## **IMPROVE ACCESS & DISCOVERY**

#### **AUTHENTICATION CAPABILITY**

Users can gain access to the Gale products you offer with just a single sign-on through popular services like Google, Microsoft, ClassLink, and Clever. Plus, popular platforms like MackinVIA's Deep Discovery<sup>™</sup> help promote discovery of our online products and databases within library discovery services, the open web, and in the classroom.

### **GOOGLE SCHOLAR**

Indexed content allows researchers to easily locate full-text scholarly content from Gale and our partners when they begin their research in Google Scholar.





ClassLink







**EMPOWER**<sup>™</sup> ACCESS