



EVPL eAccess Card

An EVPL eAccess card gives student users access to EVPL's vast array of research databases, eBooks and Audiobooks from OverDrive, and access to magazines on RBDigital.

Databases

A database is an organized collection of data, generally stored and accessed electronically from a computer system. EVPL databases contain information on a wide variety of topics. No matter what you're researching - whether it is for your personal hobby or a school term paper, you'll find peer-reviewed information from many sources. Visit evpl.org/research to access. Databases that may be helpful in the classroom include:

- Academic Search Premier
- Biography in Context
- Funk & Wagnall's New World Encyclopedia
- Gale Courses
- Literature Criticism Online
- MasterFILE Premier
- Novelist
- Opposing Viewpoints in Context
- Science in Context
- Shoah Foundation Visual History Archive
- U.S. History in Context

eBooks and eAudiobooks

OverDrive is a free service offered by your library that lets you borrow digital content (like eBooks and eAudiobooks) anytime, anywhere. You can access these services from:

- A computer: Visit evpl.org/read or evpl.org/listen
- A device: Download the Libby app for iOS or Android

On first use, enter your barcode number and PIN to create an account with an email address and password. Up to seven items can be borrowed at once using this service. Holds can be placed on items that are currently checked out.

Magazines

Find many magazines for all interests, from news and current affairs, to hobbies, sports, and more using RBDigital. On first use, enter your barcode number and PIN to create an account with an email address and password. Automatic subscriptions can be set up to retrieve new issues when published.

You can access this service from:

- A computer: Visit evpl.org/read and click on RBDigital
- A device: Download the RBDigital app for iOS, Android, or Amazon Fire devices

Questions

If you have any questions, call EVPL Central at 812.428.8200. You can also chat with us online using the AskEVPL service at evpl.org during regular hours. PINs can be reset at evans.evpl.org/pinreset.

DISCOVER.

EXPLORE.

CONNECT.