

Provide seamless  
access to electronic

# resources.

## Give your users consistent access to e-resources

Your library's users need easy access to all your library's resources, no matter when or where they are searching. But certain electronic resources are licensed only for authorised library users. You need a system that manages remote, online access to your licensed e-content without cumbersome log-in screens and multiple passwords.

EZproxy access and authentication software helps your users simplify their research process by reducing the number of usernames and passwords they need to keep track of. They will have secure remote access to e-content they may find in your library. With a single sign-on using existing library-issued credentials, accessing library material has never been easier.

## Stay connected anywhere and everywhere

EZproxy allows you to keep your users connected to the e-resources they want and need. It connects to a wide variety of institutional authentication services, so users don't have to remember another username and password combination. It also connects to a wide variety of content providers.

EZproxy provides support for the latest version of OpenSSL to ensure compliance with web security protocols. It maintains a standard web server log file of usage so that you can access information to help justify your budget requests for database licensing. And your users gain secure remote access to the web-based, licensed content they discover in your library.

**EZproxy** access and authentication software allows your library to deliver e-content simply and effectively. EZproxy facilitates a single sign-on to e-content using existing credentials issued by the library or institution.

# Connect library users to e-content with a single sign-on.

EZproxy allows library users continuous access to the e-content they need without the hassle of remembering various passwords and log-ins. This ensures that users have access information they can use **to make breakthroughs possible.**

**Make informed decisions easily.** EZproxy maintains a usage log file so you can see which e-resources your users are accessing. Using standard web log analysis tools, you can evaluate database usage to help justify your budget requests for e-content licensing.

**Ensure access.** EZproxy integrates into a number of different library systems with simple modifications to point users towards your library's e-resources, creating seamless access. EZproxy also proxies access to FirstSearch® for patron-initiated ILL. And it connects to a wide variety of authentication services, including LDAP, SIP, CAS, and Shibboleth.

**Connect to your content providers.** To ensure your users can always access what they need, EZproxy links to publishers, including Britannica, ebrary, EBSCO, Gale, LexisNexis, Newsbank, Ovid, ProQuest, and most others.

**Stay up to date.** EZproxy provides support for OpenSSL to ensure compliance with the latest web security protocols. For OCLC-hosted libraries, EZproxy runs routine security analyses to identify compromised accounts.

## EZPROXY IS OFFERED IN TWO VERSIONS

**Stand-alone service:** Available for servers that run Linux or Windows

**Hosted service:** Eliminates the need for local IT services and editing of config file. Turn-key service and easy migration to hosted from stand-alone. Monthly automated stanza updates. Self-service uploads of user account updates.



**"It's a huge improvement..."**

"EZproxy hosted is seamless. It's a huge improvement for us."

### Aaron Burrell

Digital Learning Systems Manager,  
University of Suffolk,  
Ipswich, Suffolk, United Kingdom

## Visit [oclc.org/ezp](https://oclc.org/ezp) to learn more.

Learn more about how EZproxy can streamline your user's e-content access, request a quote, contact us, and more.

Because what is known must be shared.®

