EBSCO's Commitment to Library Collection Development

EBSCO remains dedicated to providing a comprehensive approach to acquiring, managing, and integrating both digital and print resources in your library.

EBSCO Archives: Investing in the Future

EBSCO is committed to providing diverse archive databases with a one-time, perpetual-access purchase. Our investment in digital archives includes:

- Historical Digital Archives: Covering U.S. History, Art History, Religion & Theology, Musicology, Latino and African American studies, and more.
- Magazine Archives: Over two dozen collections available, with many more on the way, including Architectural Digest, Bloomberg Businessweek, Ebony, Esquire, Life, Sports Illustrated, Time, and Vanity Fair.

EBSCO eBooks: Expanding Knowledge Access

With 2.5M+ multi-disciplinary e-books from leading publishers, EBSCO offers flexible acquisition models:

- Perpetual Purchase:
 Options for single-user, multi-user, and DRM-free titles.
- Demand-Driven Acquisition (DDA):
 Purchase or short-term loan models available.
- Concurrent Access:
 Non-Linear Lending models and subscriptions.

Expertly Curated Subject Sets

Over 100 curated subject sets, including AI, Data Science, Environment & Climate Change, LGBTQ+ Studies, Privacy & Surveillance, Teacher Resources, and more.



EBSCO



Multiple Ordering Options & Seamless Integrations

EBSCO supports multiple acquisition platforms:

- EBSCOhost Collection Manager (ECM)
- GOBI, Mosaic, OASIS/Rialto
- Direct purchasing outside listed platforms

FOLIO is an open-source library services platform (LSP) offering flexible, core library management features. It integrates seamlessly with ordering platforms like GOBI and EBSCONET, ERP/financial systems, interlibrary loan services, self-check machines, and OPAC solutions like EBSCO Locate for enhanced resource discovery and circulation.

EBSCO Discovery Service (EDS) indexes perpetual subscriptions, including EBSCO Historical and Magazine Archives and EBSCO eBooks, while also linking to e-books purchased from publishers like Wiley, Sage, Cambridge, and Oxford.

The new EDS eBook Viewer enables users to download entire EBSCO eBooks or quickly access specific chapters via the table of contents.

Empowering Libraries, Enriching Collections.

