

With the EBSCO Mobile app, users of *EBSCO Discovery Service*™ (EDS) and EBSCO*host*® have a pocket-sized, multi-function library access tool they can take with them, when and where they need it.



Search quickly and make progress when time is limited

Designed for efficient, speedy use, the app features simple, mobile-friendly displays for searching, scanning results, liking, and sharing. While offering advanced researchers both power and reach, the interface is streamlined such that it doesn't overwhelm or intimidate the undergraduate user. To further save the user time, the app also prominently displays recent searches as well as recently-viewed items.



Stay organized with cross-device synchronization

The EBSCO Mobile app facilitates a multi-device, multi-environmental research flow with an integrated experience and seamless transition across mobile and desktop. Researchers can jump into any step in the research process, search for articles on the go, use sharing tools, and save their articles synchronously between the EBSCO mobile app and their My EBSCO*host* folders for later reading.



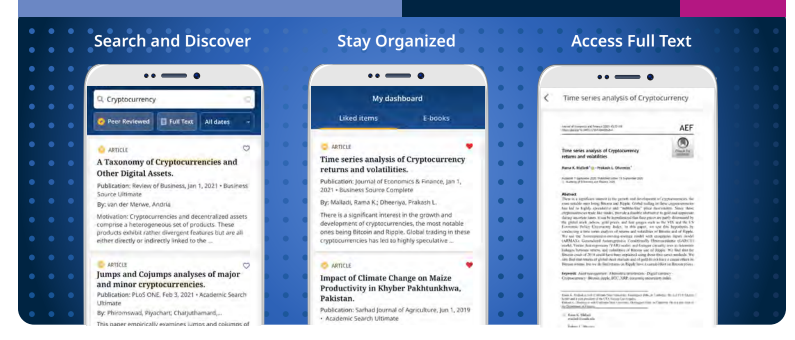
Leverage device technology

The app allows users to leverage the strengths of their mobile devices, such as sharing links via native iOS and Android tools, using facial recognition for login, voice-to-text searching, and finding their library based on geolocation.



Read or listen anytime, anywhere

Users can read or listen to the content they discover, link to external full-text content, view in PDF and HTML, and download and read *EBSCO eBooks*™.



The EBSCO Mobile app gives users ubiquitous access to the library's collections. Now you can expand the reach of the library by making research available to users on the go.



Discover new content based on previous activity

Users can serendipitously find new content in their areas of interest using "Discover Recent Subjects", which is generated dynamically based on previous activity.



Open a door into to the library using FMO

The built-in Find My Organization (FMO) feature provides users with an easy, intuitive path into their library's content in the app. It allows users to search for (or even geolocate, as mentioned above) their institution, and leverages each library's preferred authentication method, for a workflow designed to minimize user confusion and support successful access to the EBSCO app.



Simplified *EBSCO eBooks*™ workflow

While users need their My EBSCO*host* or Google Sign-In to download a DRM-protected e-book, there is no longer an Adobe ID requirement, nor the need for using separate Adobe DRM-comparable apps for viewing.



Tablet and Chromebook friendly

The EBSCO Mobile app can be used on any iOS or Android device, including tablets or Chromebooks, providing flexibility to support different usage needs. For example, although users can comfortably read e-books on any device, users often choose to download e-books on tablets and Chromebooks, as reading



No need to login every time

After the user has logged in for the first time, they don't need to login on subsequent sessions with the app. This lets the user get right to work, rather than slowing them down with annoying extra steps.

on those devices tends to suit their learning modality.

Download the app now.







