

Who We Are

BibliU is a learning enablement platform that leverages digital content management, automation, and analytics to enable more efficient and effective learning. With BibliU, you can provide students with access to 2 million+ learning assets from thousands of publishers, including OER sources.

How does BibliU digital content improve the academic and student experiences?



BibliU provides a seamless content access experience for students through SAML integration. An account is automatically created for each student upon book purchase - no need for a code.

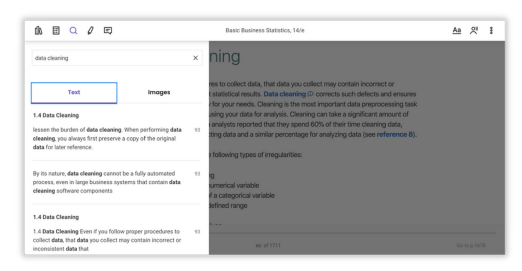


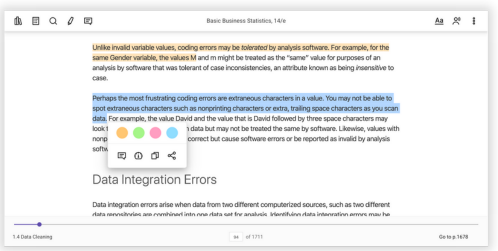
Accessibility features such as text-to-speech, speed reader options, screen colour adjustments, and zoom capabilities allow students to study in a way that best suits their individual learning needs. Our accessibility standards meet and exceed EU standards.



Students and academics benefit from features such as deep-linking, note synchronisation across all devices, annotation, highlighting, referencing, sophisticated search functionality, offline downloads, and the ability to search notes.

Robust search functionality queries text and images.





Highlight and annotate for a better study experience.



Security

DRM supported by major publishers, enabling secure access both as a streaming experience and as downloaded content.

All books are stored on AWS S3 in an encoded format where text is scrambled and unreadable due to the random insertion of additional words and characters. This additional injected content is indistinguishable from the real content and requires a unique key as well as our decryption logic to hide it correctly.



Secure storage of offline titles: Titles can only be read from within the app, and are additionally encrypted with AES-256.



Concurrent device limits: Students can read from a single internetconnected device at a time.



Limit of offline devices: Students can download titles for reading through the app while offline on up to 2 individual devices.

Downloads can be accessed offline in the BibliU app.

