





Discovery Without Limits

Alexandria® Navigator is your powerful search technology that elevates searching base to the next level! Navigator is an economic tool that optimizes the integration of ALL your e-resources in just one place!



Intelligence Without Limits

Alexandria[®] Engagement+ is your patented monitoring technology that measures all student online reading, learning, and engagement, giving you the metrics you need to understand the efficiences of your e-resource investments.

Your students are accessing your digital library resources more than ever. Are your resources easily and efficiently discovered? Are your resources being used and producing results? Alexandria has the answers!



Intelligent Measuring

Alexandria Engagement+'s smart technology measures engaged reading and learning time online across the entire web. Alexandria Engagement+ also calculates the reading level and subject area of every webpage, regardless of whether it is free open-sourced content or a paid application or program.



Artificial Intelligence

Alexandria® Navigator works without the need for metadata. There is no need for librarians or publishers to send metadata or any information to find up-to-date information. Our platform uses artificial intelligence to perform real-time, full-text querying of publications as they are made public, regardless of the size of the information service; whether it is a catalog, repository, open access or subscribed platform.



Usage Analytics

Alexandria[®] Navigator also tracks keyword searches, database usage, publisher relevance, resource category usage, and more... Giving you accurate metrics that show you how your information subscription services are serving your patrons.



Confidence in Results

Alexandria[®] Navigator does not represent any type of content. All queries are unbiased and maintain the same amount and order of results as the native platform. You can trust Navigator's results to be the most relevent, most up-to-date and the most useful, independent of the source.