

A New Hub for Your Research Workflow

Nexis® Hub makes it simple to collect information (along with corresponding URLs and metadata) from a variety of Nexis® products and across web resources, organize them into collections, and seamlessly integrate your findings into reports within Microsoft Word.

Whether you're analyzing competitors, identifying opportunities for growth, double-checking sources or conducting due diligence for M&A deals, Nexis® Hub promises to streamline your research workflow and speed up your time to insight.

Accelerate from **INSIGHTS** to **ACTION**.



Spend more time on what matters.

Nexis® Hub simplifies and accelerates the research process, integrating seamlessly with your browser and Microsoft Word to handle the time-consuming tasks of copying, pasting and formatting source information.



See the whole picture, faster.

Nexis® Hub collects and organizes all your research in a single location, giving you a holistic view that makes it easier to notice trends, identify key insights and prioritize what information to highlight in your reports.



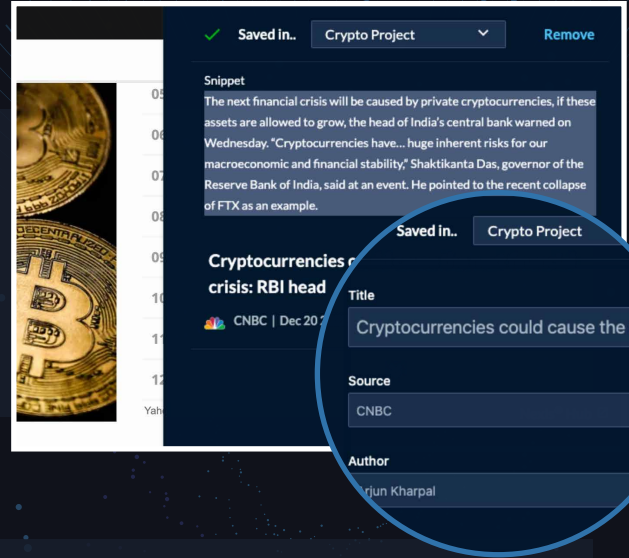
One workspace wherever you are.

Nexis® Hub streamlines your research workflow by integrating with Google Chrome and Microsoft Word. Your findings are automatically saved into collections, so you'll never have to worry about losing your research.

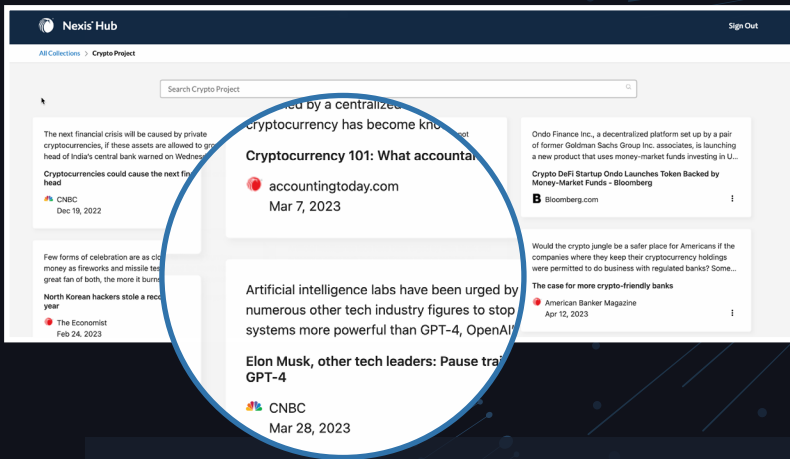
It's as easy as **SEARCH, SAVE, ORGANIZE** and **REPORT OUT**.

Here's how Nexis® Hub works:

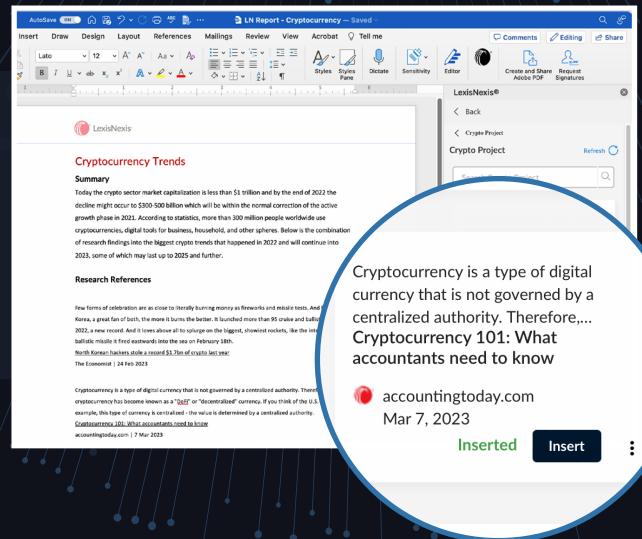
1 Use the Nexis® Hub Chrome extension to find and save information from a variety of Nexis® products and across the web. It collects corresponding links with metadata, along with your personal annotations. You can even organize your findings into your custom collections.



2 Go to the Nexis® Hub collections portal to view all your snippets in one location.



3 Quickly access and add your findings within Microsoft Word for fast and simple report creation.



Experience Nexis® Hub for yourself.

Schedule a personalized demo at: LexisNexis.com/NexisHub

