

RightFind™ XML for Mining

Improve Your Text Mining
Results with Full-Text
Standardized XML

XML for Mining takes your text mining projects beyond abstracts to give you direct access to full-text scientific, technical and medical content in a normalized XML format. Now you can identify and download full-text article collections from multiple publishers through a single source and import those results into the text mining software you prefer. You'll save valuable time otherwise spent acquiring, licensing and converting articles from individual publishers. XML for Mining gives you more accurate and richer results enabling you to make discoveries that can only be found in the full text.

Features and Benefits



Improve Results

XML for Mining enables you to make discoveries and connections that can only be found in full-text. You can obtain XML-formatted content from publications you subscribe to and discover articles that fall outside of company subscriptions, giving you the most complete article collection for mining.



Ensure copyright compliance

Because all of the content in the service is pre-authorized for commercial text mining, you can feel confident that your text mining projects comply with copyright, minimizing your organization's infringement risk.



Save time and money

XML for Mining aggregates article content and normalizes metadata from multiple publishers into a secure cloud for fast and easy access, reducing the time and costs associated with article conversions, content management and negotiations with publishers. As a result, your staff gains more time to focus on analysis and discovery.

LEARN MORE

Learn how XML for Mining can help you improve the results of your text mining efforts, strengthen your compliance program and save money. Get more information at www.rightsdirect.com/XMLforMining.

About RightsDirect

RightsDirect provides content and licensing solutions that make copyright compliance easy, allowing companies to re-use and share the most relevant digital content across borders.