IP DataDirect—Patents Customized bulk patent data

Enhance your information solution with customized content from the industry-leading collection of first-level patent data.

IP DataDirect—Patents from LexisNexis® helps support your intellectual property intelligence by offering customizable bulk patent data streams in an uniform standard XML ST.36 format for use in your proprietary patent-information solutions. This service offers comprehensive and up-to-date patent data compiled from over 100 patent authorities worldwide, including 33 in full text.

A new standard

In addition to being the most comprehensive collection of enhanced, first-level patent data available, IP DataDirect—Patents sets the standard for flexibility and customization of IP data, including:

- Normalizing all the data, regardless of original source, so that you don't have to cope with multiple formats
- Providing unique data elements, including Scopus linking, claim references, equivalents, standardized names and more
- Using state-of-the-art OCR technology and proprietary machine translation engines to create full-text documents that are searchable in English, including those originally in Asian languages
- Consulting and interacting with you to ensure you receive exactly the patent data sets you need, when and how you need them, for a seamless integration

How our customers use IP DataDirect-Patents

Our customers include a wide range of industries encompassing a variety of functions and objectives. One thing all our customers have in common is getting exactly the patent data they need in a single data format that is easily integrated into existing data delivery workflows.



IP DataDirect-Patents: The details of the collection

| Sources for the collection | Bibliographic, abstract, full text, citation, family and legal status patent data hosted on a single platform in a single XML format 100 patent authorities 33 full text 67 bibliographic and abstracts Back files and weekly updates Bibliographic, abstracts and full-text collections are often available both in the language of publication, as well as in high-quality, machine-translated english |
|---|---|
| Size of the collection | 90 million bibliographic records Over 55 million bibliographic records with an abstract 45 million "simple" patent families Nearly 60 million full-text records available in English 27 million legal status entries Approximately 45 million patent and non-patent citation references |
| Availability of multi-page, compressed and searchable (facsimile) documents in PDF format | Approximately 66 million PDF documents from 77 patent authorities are available to download All PDF documents (with the exception of those published with non-Latin characters e.g., China, Japan, Korea, Taiwan, Egypt, Israel, etc.) are fully text searchable with English-language bookmarks |
| Image availability | Over 300 million front-page images, embedded figures and drawing sheets that can be displayed and downloaded alongside the relevant record |

Want to learn more?

888.253.3901 or www.corporate.lexisnexis.com/ip-data-direct



The LexisNexis® Suite of Intellectual Property Solutions

TotalPatent[®] | *PαtentOptimizer*[™] | Global IP Law Service | REEDFAX[®] | IP DataDirect−Patents | IP Content

LexisNexis, TotalPatent and the Knowledge Burst logo are registered trademarks of Reed Elsevier Properties Inc., used under license. PatentOptimizer is a trademark of LexisNexis, a division of Reed Elsevier Inc. REEDFAX is a registered trademark of Reed Technology and Information Services Inc. Other products or services may be trademarks or registered trademarks of their respective companies. © 2013 LexisNexis. All rights reserved. BMH00377-0 0613