



Fact sheet | Derwent data feed and Derwent API

Automate workflows with programmatic access to patent data

Integrating the world's most trusted patent data to drive efficiencies.

Traditional patent databases and analytical platforms tend to be built around particular workflows and human interaction.

Increasingly organizations are looking to access patent data programmatically for a wide variety of use cases. Automation is critical for corporations, government agencies and investment managers, who are engaging with data scientists to integrate, manipulate and analyze patent data.



Simplify integration of patent data into databases and applications

The Derwent Data Feed[™] and Derwent API[™] provide programmatic access to global patent content in a common XML format for integration into dashboards, databases and applications. We offer flexible delivery options to match your needs, including:

- · Data feed for on-site hosting of patent content
- Remote API access to content via the internet
- Access to patent 'back files' and ongoing updates
- Flexible API requests to only receive relevant data (e.g. semantic search, patent family views)
- Tools to populate dashboards including drill down to the relevant patents.

Access the most world's most trusted global patent collection

Our data feed and API coverage includes Derwent World Patents Index[™] (DWPI), Derwent Patents Citation Index[™] (DPCI), full text, original pdfs, drawings, industry classifications and bibliographic data. With Derwent's natural-language Smart Search also available as a server-based service, you can easily find the patents most relevant to your research goals.

Use cases for Derwent data feed and Derwent API

- Integrating patent data into competitive intelligence solutions, or powering BI dashboards
- IP trend and technology landscaping
- Finding in-and out-licensing opportunities
- Identifying under-valued entities for acquisition
- Automating patent search for patent prosecution and prior art clearance
- Uncovering signals for investment strategies
- · Assessing the impact of research funding

Delivery highlights

Derwent data feed

- Standardized XML format
- Host our global patent content in a database in your environment
- Create fully integrated data sources
- Receive back files and ongoing updates via hard disk drive or FTP
- Build custom data sets
- Derwent[™] extension abstract searching, chemical structure searching^{*} with Derwent Chemistry Resource, chemical and polymer indexing

* requires chemical drawing software

Derwent API

- Standardized XML format
- Query and retrieval of our global patent content via XML or JSON
- Secure direct access via the internet
- Optional hosting of the patent content in your environment
- API Server Based Services including Snapshot for analytics, Smart Search, Family Collapse, and Family Expand
- Downloading of Derwent extension abstract, Derwent Chemistry Resource numbers, chemical and polymer indexing

Support

- Our Custom IP Solutions Consultants are available to help you define your workflow requirements, formulate API sequences and provide support for your developers and end users
- · Comprehensive documentation and training

Content highlights

Derwent World Patents Index (DWPI)

- Editorially created patent abstracts from 61 patent issuing authorities all in English covering the novelty of the invention
- Enhances your ability to find critical patent information by returning relevant results otherwise missed



• Global full text coverage from 75 patent issuing authorities

Additional highlights include:

- INPADOC bibliographic, legal status and DWPI patent family data
- US Reclassifications and Reassignments
- Original patent document PDFs
- Patent drawings and images



Patent issuing authorities

Derwent Patents Citation Index (DPCI)

- Highly valued for analytics, DPCI contains structured forward and backward citations with Derwent World Patents Index assignee and inventor information
- Covers both author and examiner citations curated by our editorial team and collated at the invention level

Contact our experts today:

+1 215 386 0100 (U.S.) +44 (0) 20 7433 4000 (Europe) clarivate.com

© 2021 Clarivate. Clarivate and its logo, as well as all other trademarks used herein are trademarks of their respective owners and used under license.