Find, analyze and simplify the most relevant patent information

Transforming data into commercial intelligence.

The pace of technology change is unprecedented with new sectors emerging and others converging, while rapidly-growing emerging economies provide tremendous opportunities. At the same time, companies waste billions filing for patents that are not granted, and mistakes in freedom to operate (FTO) result in costly litigation and product changes.

Derwent Innovation™ provides trusted patent data and tools to monitor technology trends and competitive landscapes, inform FTO opinions, prosecute patents, monetize and license assets and support litigation activities.
"Our strategic partnership with Clarivate Analytics has expanded, refined and customised our IP management."

Dr. Alta Spamer, intellectual property technical advisor, Sasol

Connecting best-in-class technology, expertise and patent data
Derwent Innovation is unrivalled as the world’s leading patent research platform – powered by AI enhanced analytics and intuitive workflows designed by patent experts.

Our Global Patent Data collection provides a comprehensive set of full text documents and technical drawings from around the world. In addition, the Derwent World Patents Index™ (DWPI) and Derwent Patents Citation Index™ (DPCI) provide enhanced titles, abstracts and citation data.

Relevance-ranked search results with reduced query build times
Smart Search in Derwent Innovation, powered by DWPI content, accurately recreates the processes that underpin a professional patent search. It uses a proprietary AI-driven engine that allows you to include large text blocks and prior art in your search process.
**Actionable intelligence powered by advanced analytics**

Derwent Innovation’s integrated workflows incorporate many of the best practices used by patent experts today.

- Optimized Assignee and Ultimate Parent allow you to discover a patent’s true owner, even if ownership details have not been disclosed

- Themescape provides a visual representation of relationships between inventions and helps identify areas best suited for future innovation

- Text Clustering sorts records into related sets, helping you pinpoint relevant records

- The Use Field provides a quick way of identifying how a technology could be applied to other areas.

- Advanced visualizations, powered by our next generation charts, help you to quickly identify key competitors, technologies and trends

- Citation Maps provide detailed visualizations of cited and citing patents, for example to identify licensing opportunities

**Inform your analysis with predictive, transparent legal status and ownership**

Understanding the legal status of patents at a global level requires looking across billions of data points. Our predictive legal status indicator accelerates this process by providing an up to date, accurate view of patent strength in a given domain.

**Use Custom Fields to connect the dots and drive collaboration**

You can add your own data (for example, classifications, ratings, product, and licensing information) to Derwent Innovation, and quickly discover the relationships between your data and the world’s – using Themescape Maps. In this way you can search, analyze, and share relevant findings with colleagues, enhancing collaboration and streamlining your workflow.

Infographic: Theme map illustrating complex data visualized in a topographical landscape.

**Themescape Maps: Transform complex data into common themes and view them in a topographical landscape.**
Content highlights

Global patent data
• Full text patent data collections from global patenting authorities
• Normalised and corrected data

Derwent World Patents Index (DWPI)
• Editorially created patent abstracts from 61 authorities all in English covering the novelty of the invention
• Enhances your ability to find critical patent information by returning relevant results otherwise missed

Derwent Patents Citation Index (DPCI)
• Contains structured forward and backward citations with DWPI assignee and inventor information
• Covers both author and examiner citations curated by our editorial team and collated at the invention level

Predictive data
• Dead/alive/indeterminate indicator
• Estimated expiration date
• Remaining life
• Family view of legal status (INPADOC & DWPI)
• Ownership / Optimized Assignee

Non-patent prior art
• Web of Science™ literature and Conference Proceedings databases
• Institution of Engineering and Technology’s Inspec bibliographic database

Derwent Research – subscription to collaborate with Derwent experts
• Build patent searches and alerts
• Score and filter patent data using metadata and metrics
• Review and clean data collections
• Model and visualize patent data to gain insight
• Develop custom technical taxonomies
• Produce landscape, benchmarking and audit reports

Product highlights

Patent ownership discovery tools
• Optimized Assignee
• Ultimate Parent

Search capabilities
• Smart Search makes it easy to find patents based on DWPI titles and abstracts
• Boolean search window
• Expert search
• Publication number search

Monitoring capabilities
• Watched Record feature to follow individual patents
• Set alerts by technology area

Visualization & analytical tools
• Results Dashboard
• Themescape Maps
• Text Clustering groups records into related sets
• Pre-defined and custom charts
• Citation Maps of cited and citing patents

Customization and export
• Custom Fields
• Highlight key terms on export to Excel

If you would like to take a free trial of Derwent Innovation, please visit: clarivate.com/derwent-innovation-request-a-trial

clarivate.com/derwent

© 2019 Clarivate Analytics. Derwent and its logo, as well as all other trademarks used herein are trademarks of their respective owners and used under license.