



Derwent Patent Monitor

AI-powered patent monitoring

Patent review is becoming more complex, more collaborative and more essential to strategic business decisions. As patent laws evolve and innovation accelerates, organizations face mounting pressure to make fast, defensible decisions across IP, R&D and Legal. But most teams are still working in silos, relying on manual processes, disconnected tools, and fragmented communication.

The challenge? Missed risks, delayed decisions, and costly litigation.

- ~\$4.2Bn in infringement damages in 2024¹
- Siloed working! Critical IP-related issues fall through the cracks
- \$1.2Bn wasted on patent applications that are never granted²

Why now?

- **Cross-functional collaboration is no longer optional.** Patent decisions now require input from IP, R&D and Legal - often across geographies and time zones.
- **AI is transforming review workflows.** Teams need tools that help them prioritize threats rather than just search for them.
- **Review velocity is a competitive advantage.** The faster you can assess risk, the faster you can innovate, file, or pivot.

Derwent Patent Monitor is a dedicated collaborative review and decision-making platform designed for IP professionals, R&D teams & attorneys.

**Patent decisions faster,
easier and more defensible.**

Discover Derwent Patent Monitor

FTO decisions

Identify any potential patent barriers or infringements early, solicit expert opinions and receive feedback.

Opposition monitoring

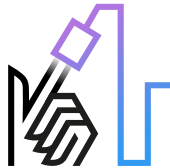
Monitor new competitor filings and decide whether to file an opposition on their patent before it is granted.

Technology monitoring

Route patents from competitors or specific technology domains, share with stakeholders and capture feedback.



Key benefits



01. Accelerated review cycles

AI-powered Threat Analysis helps teams focus on what matters - reducing time spent on irrelevant documents and surfacing high-risk patents first.



02. Seamless collaboration

A shared workspace with role-based feeds, annotations, and document history ensures every stakeholder is aligned and informed.



03. Enterprise-wide access

One license, unlimited users. No seat-based restrictions - just open, scalable collaboration across your organization.



04. Integrated ecosystem

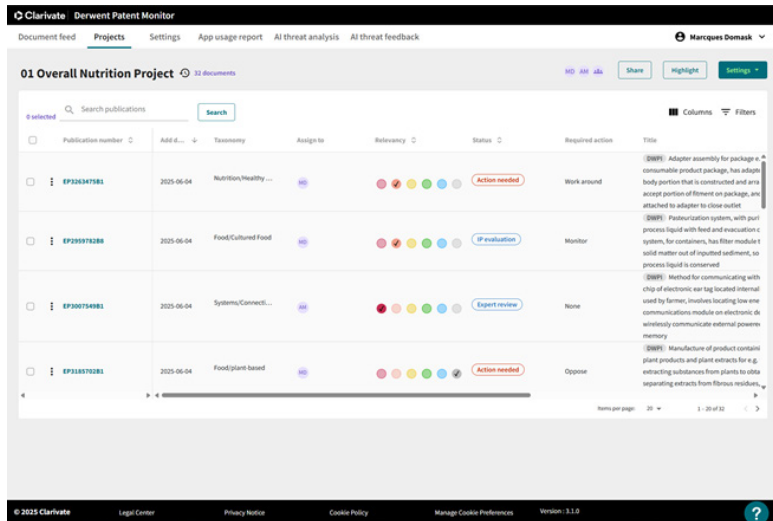
Native connection to the Derwent product suite ensures alerts, data and decisions flow without friction.



05. Defensible decisions

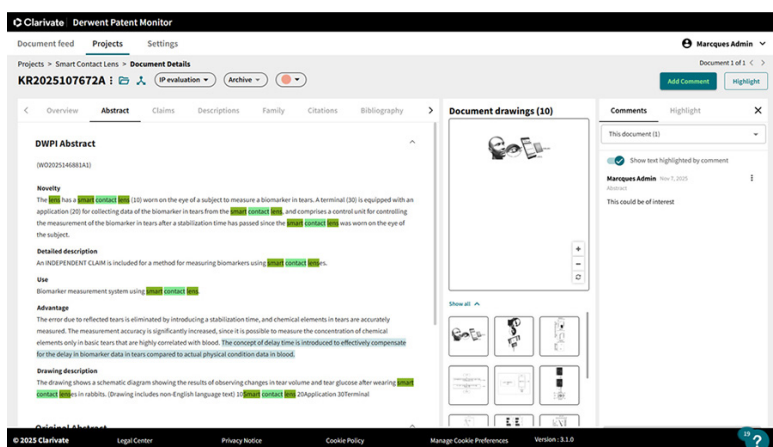
Built on DWPI-the gold standard in patent data-and developed with input from patent professionals, Derwent Patent Monitor supports high-integrity review processes, with speed and confidence.

Collaborative project workflows



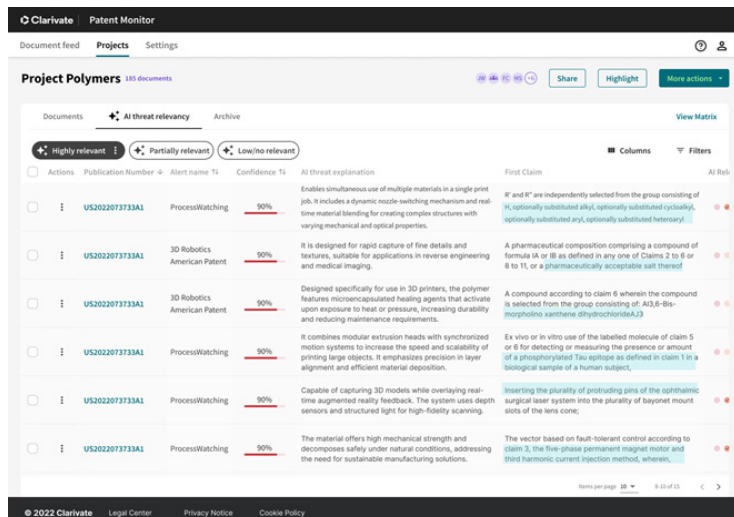
The screenshot shows the '01 Overall Nutrition Project' with 32 documents. One document is selected, showing its details: EP26347585, filed on 2025-06-04, in the Nutrition/Healthy category. The abstract describes an adapter assembly for a container product package, featuring a body portion with a central opening and an access portion of filament on the package, attached to an adapter to close a outlet. The document is marked as 'Action needed' and has a 'Work around' status. Other documents in the list include EP2997828B, EP3007549B2, and EP3185792B3, each with their respective details and status.

Quickly review documents



The screenshot shows the detailed view of patent KR2025107672A. The abstract describes a method for measuring biomarkers using a contact lens. The detailed description includes an independent claim for a biomarker measurement system using a contact lens. The drawings show a schematic diagram of the system. A comment from 'Marcques Admin' is visible on the right, stating 'This could be of interest'.

AI-powered Threat Analysis



The screenshot shows the 'Project Polymers' project with 185 documents. A threat analysis section is displayed, showing a list of documents with their threat relevance scores (Highly relevant, Partially relevant, Low/no relevant). One document, US202073733A1, is selected, showing its threat explanation: 'Enables simultaneous use of multiple materials in a single print job. It includes a dynamic nozzle-switching mechanism and real-time material blending for creating complex structures with varying mechanical and optical properties.' The document is marked as 'Highly relevant' with a 90% confidence level.

What makes Derwent Patent Monitor unique?

Purpose built for review teams

Flexible in supporting multi-stage FTO and ongoing monitoring workflows to enable organizations to define the review models that work best. Optimal results are applied consistently for higher quality and uniformity across jurisdictions.

Gold-standard data from DWPI

With data from Derwent World Patents Index, you get accurate, trustworthy results. DWPI is the world's most comprehensive database of enhanced patent documents that includes descriptive titles and abstracts for 70M+ inventions written by 900+ subject matter experts.

Expert-tuned AI Threat Analysis

Our reliable AI is robust, transparent and explainable. The only patent review that can offer AI-powered Threat Analysis, substantially reducing the time spent reviewing stacks of documents and confidently discard non-relevant ones.

Connected Derwent ecosystem

The only patent review and collaboration tool that offers native access to a whole suite of other Clarivate products. For customers of Derwent, configuration is simple and enables access to reliable search results powered by enriched data and industry leading AI.



About Clarivate

Clarivate is a leading global provider of transformative intelligence. We offer enriched data, insights & analytics, workflow solutions and expert services in the areas of Academia & Government, Intellectual Property and Life Sciences & Healthcare. For more information, please visit clarivate.com.

References

1. <https://www.legal-journal.com/intellectual-property-law/top-5-patent-infringement-cases-of-2024-and-what-they-mean-for-creators/#:~:text=Patent%20lawsuits%20in%202024%20reached%20new%20heights%2C%20reshaping,awarding%20a%20staggering%20%244.19%20billion%20in%20total%20damages>.
2. Clarivate estimate based on USPTO data U.S. Patent Statistics Summary Table, Calendar Years 1963 to 2020, 05/2021 update

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