



Clarivate's AI-Powered IP Office Solutions

WIPO ASEAN Workshop
Siem Reap Cambodia, 7th May 2025



Clarivate's
World-leading
Global Data Coverage,
Curation & Enhancement,
Content Linkages, and AI

One partner transforming the way you secure, manage and protect IP

Decision Support

Litigation Intelligence

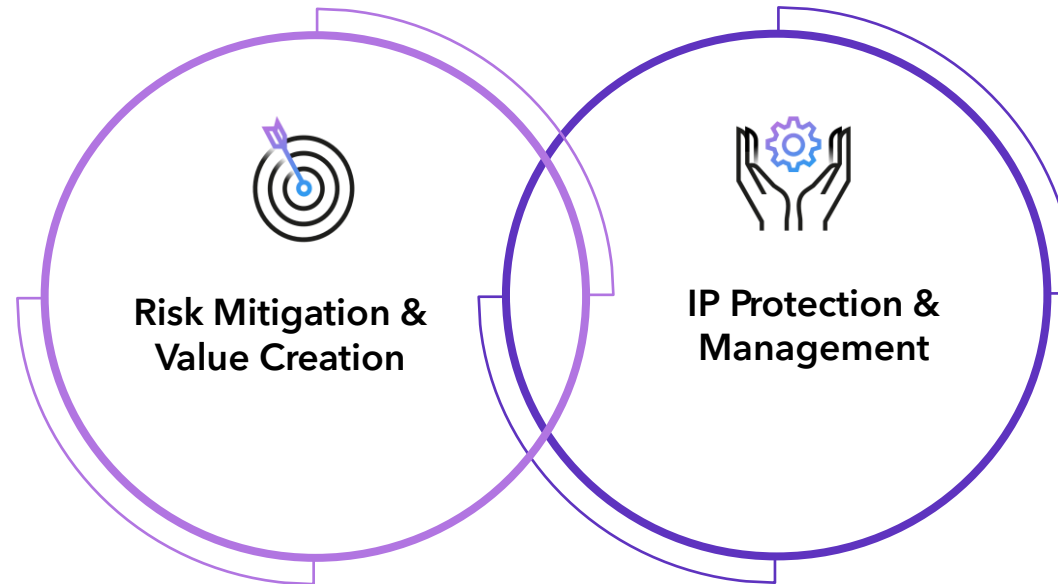
Global IP litigation research solution that offers indexed, digitally accessible, & easily searchable case law data

Patent Intelligence

World-class, curated patent data powered by AI-driven search tools & advanced analytics to support high-stakes decision-making

Trademark Intelligence

Industry's most trusted trademark solutions powered by high-quality TM data, AI and expert analytics for trademark protection and management



A strong foundation for unique AI models

Rich Proprietary Datasets

10+ million
Case law records

66+ million
DWPI families

191+ million
Indexed biological sequences

6+ million
Indexed chemical substances

72+ million
Literature citations in DPCI

147+ million
Trademark records

Operational Excellence

Annuities (Payments)

Industry-leading annuity services, managing payments worth \$2B with a 1500+ certified agent network backed by deep IP expertise and tech

IP Lifecycle Management

A collection of best-in-class IPM software designed to meet varied industry & IP workflow needs, with intelligent automation and integration

Support Services

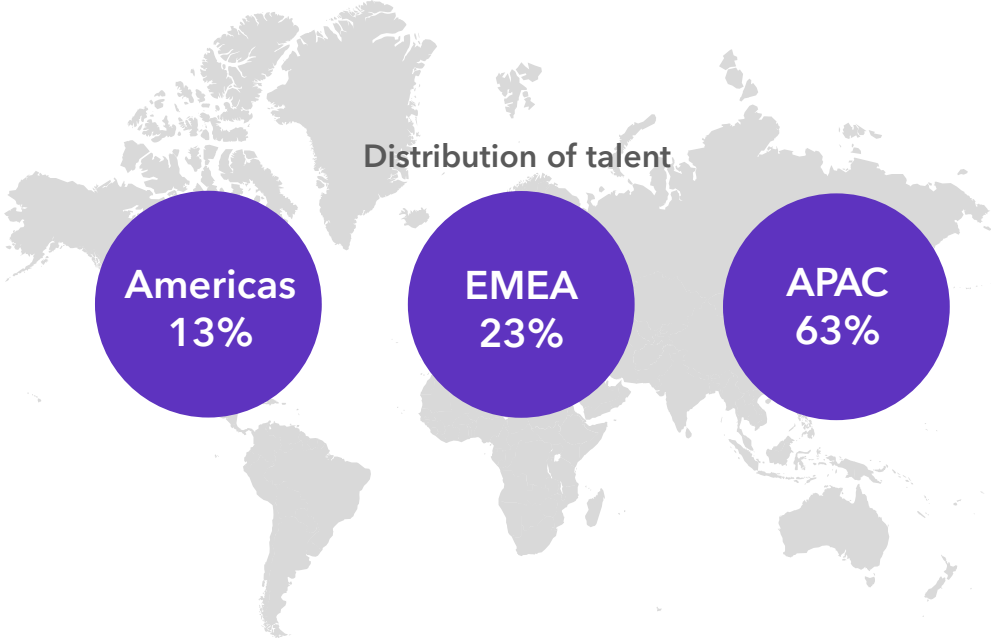
Trusted tech-enabled admin services to help streamline and optimize critical IP tasks throughout the patent and trademark filing, prosecution and portfolio maintenance processes

A unique vantage point of the IP and Innovation ecosystem



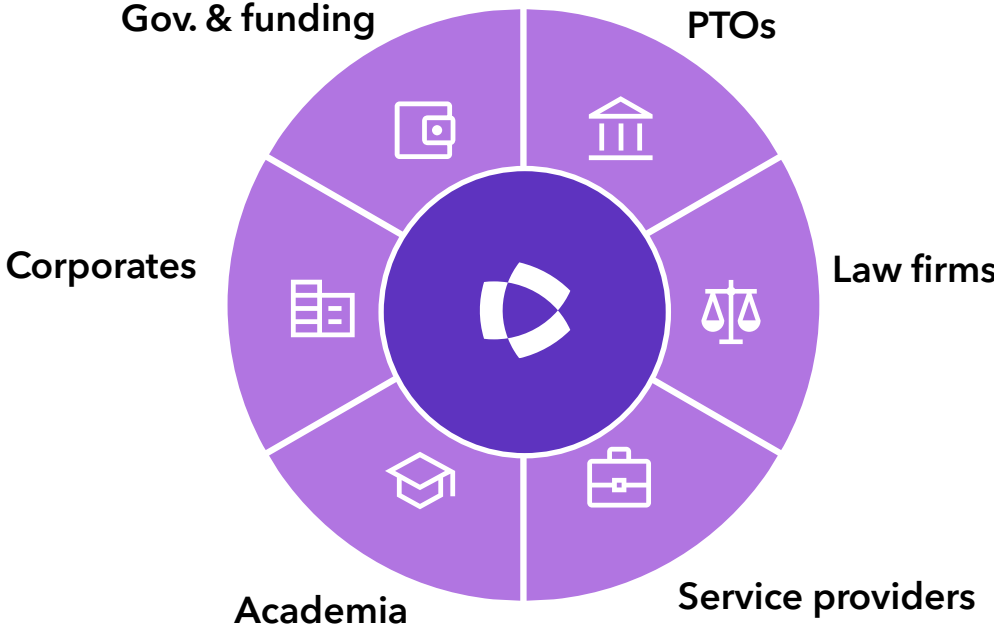
Global presence at scale and with heritage

5,000+ international Clarivate IP colleagues



At the centre of the IP ecosystem

~20K customers across 100 countries



Across diverse industry segment

Consumer

Energy, Resources & Engineering

Entertainment

ICT & Electronics

Life Sciences & Healthcare

Government

World leading coverage for both patent and non-patent data

Intellectual Property coverage that is broad and deep

77

Authorities

Patent full-text coverage

150+

Authorities

Patent bibliographic data

161M+

Records

Over 161 million editorially enhanced **patent** records

32

Authorities

Derwent **Patents Citation** Index

190+

Authorities

Trademark & common law coverage

81

Authorities

Designs coverage

58

Authorities

Biological sequences from **Patents** (Geneseq)

59

Authorities

Derwent **Chemical Patents** Index including Markush structures

141+

Countries

Darts-ip **Case Law** coverage

171M

Records

Web of Science / Academic and **Scientific Literature Citation** Index

165K

Records

BIOSIS Citation Index (Specialty Collection for **life sciences**)

Curated, cleansed and enhanced by specialists

All our datasets have some form of curation for enhanced quality



Patents

Manually + AI curated abstracts, optimized assignees, classifications. Used by over 40+ PTOs globally for prior art search



Trademarks & Designs

Coded and normalized trademark data covering 190 offices and designs covering 81 offices



Case Law

Curated IP case law decisions with over 10.3M cases from around the world with labels for analysis of topics.

Clarivate's full suite of IP Solutions for IP Office operations



Outsourced Services

- Examination Services
- Classification Services
- Reclassification Services
- Custom PTO application development
- Trademark Watch / Search
- Specialty projects (custom reports, digitization, data augmentation etc)



Applications & SaaS Tools

- Case Management / IP Management Systems
- Derwent Innovation
- Darts-IP - Case law research
- TMV Examiner Search Engines
- PTO Public Search Engine
- Examiner / AI Assistive tools



Data Feeds & Content APIs

- Patents (incl Derwent World Patents Index, full text and PDFs from)
- IP Case Litigation (from Darts-IP)
- Chemistry, Pharma, Bio (including SequenceBase / Geneseq)
- Trademarks
- Industrial Designs
- IP Data Analytical API (cross-IP rights)
- Academic Literature (Web of Science)
- Dialog for non-patent literature (NPL)

AI as a complement to the full suite for PTOs

An integrated, human knowledge
centered approach

AI & analytics on top of our enhanced data

Specialized Intellectual Property AI

•Automated Indicators/Scoring for:

- Patents
- Trademarks
- Goods & Services
- Risk
- Company Portfolios
- Brand Portfolios

•Opposition Assistant:

- Based on prior cases with similar points of law

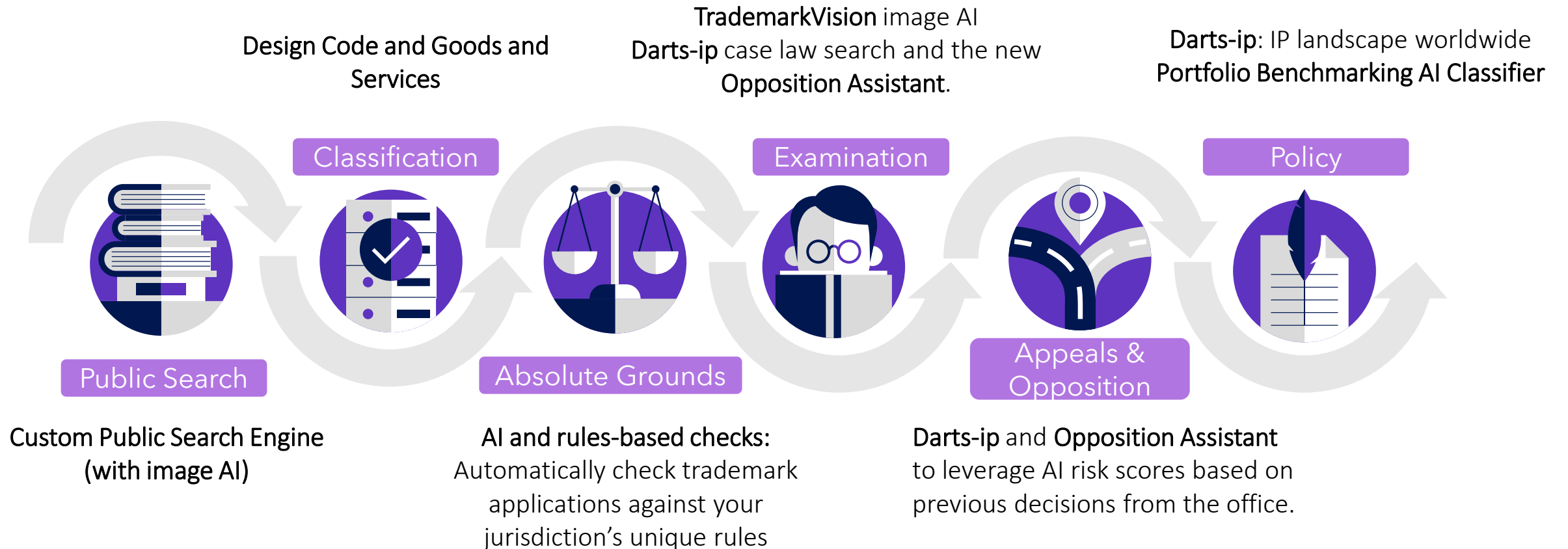
•AI for Prior Art Searching:

- Patents, Trademarks, Designs

•LLM, NLP & Computer Vision, Classification Models across all IP Rights



Trademark Examination Workflow - AI Tools



AI in action: Trademark and design images search

Problem

Vienna (trademarks) and Locarno (designs) codes are subjective, time consuming to use, and provide no ranking function across ever larger datasets

Solution

Well validated image recognition finds relevant logos and designs quickly and accurately



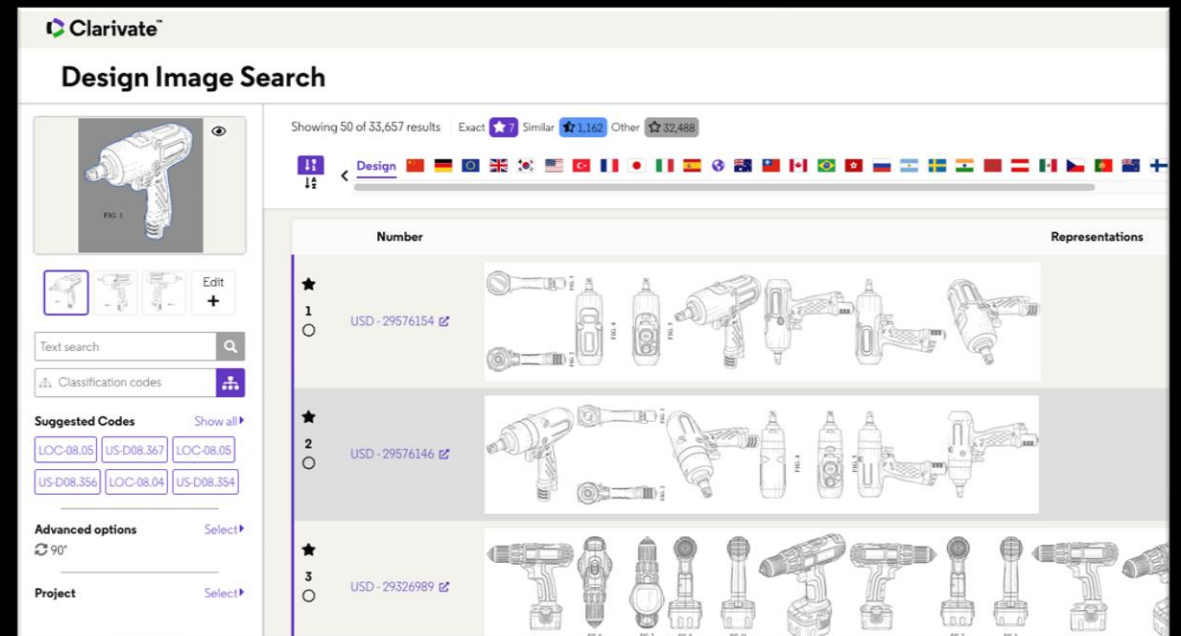
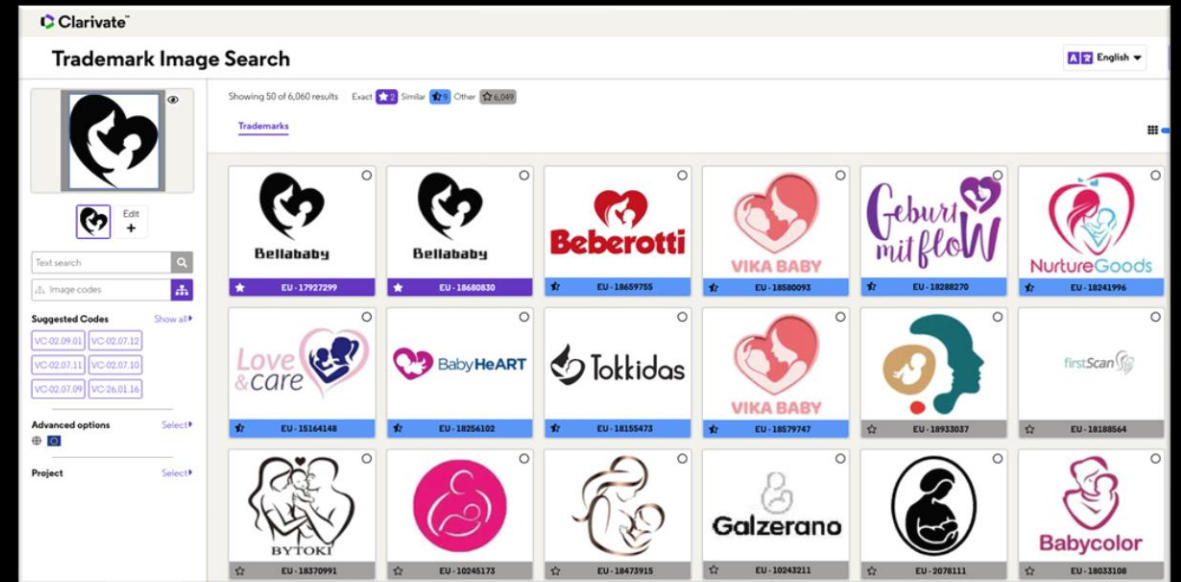
Intuitive searching – Subjective codes not required



Benchmarked accuracy – Finding 97% of real benchmark citations in one recent trademarks trial



Accelerated examinations and reduced backlogs – Up to 5x faster designs examinations in one recent PTO trial



PTO Case Study

Search Platform

DesignVision & TrademarkVision
Government Platform UI

Public Search

Custom Public IP Search Engine

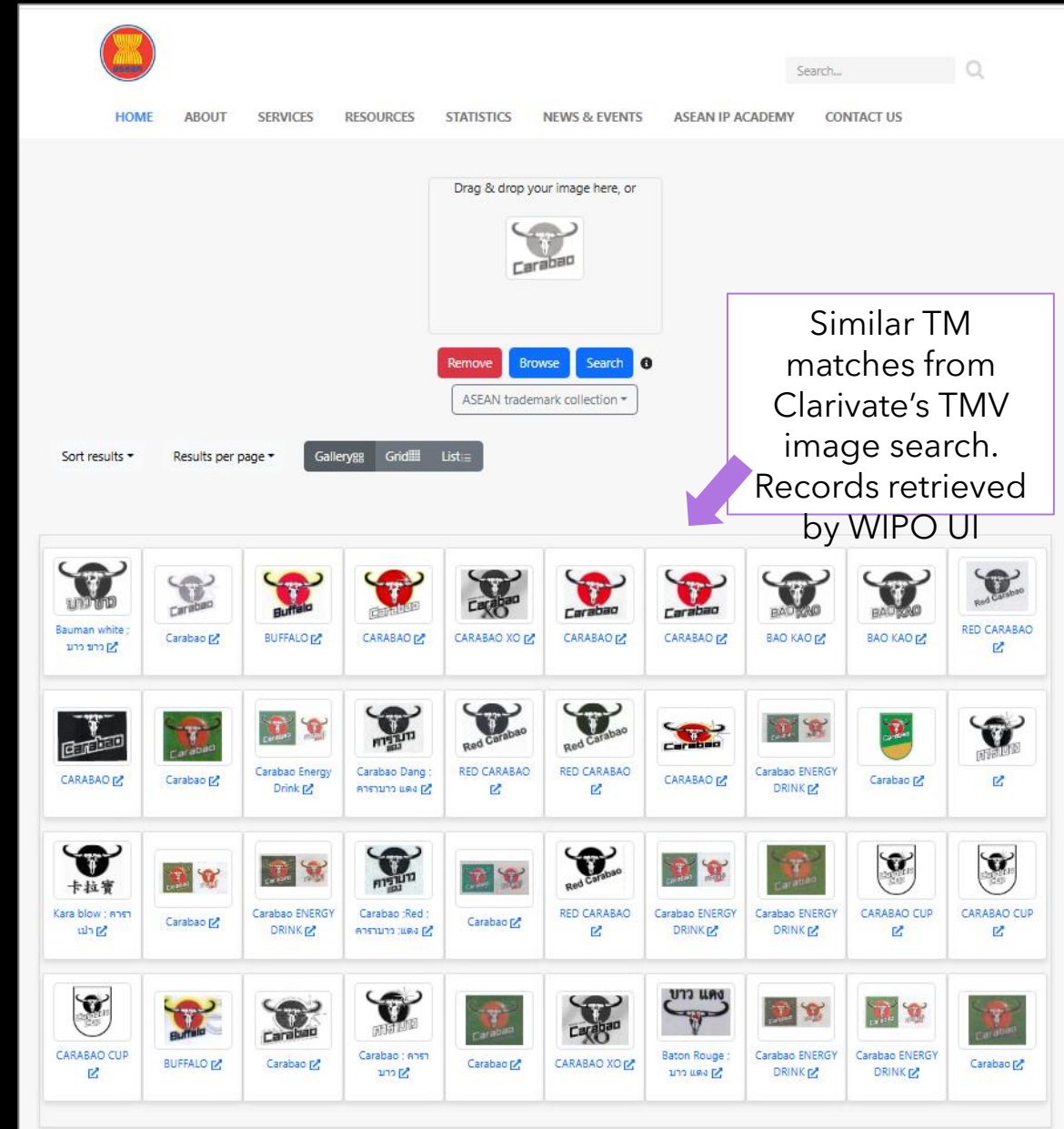
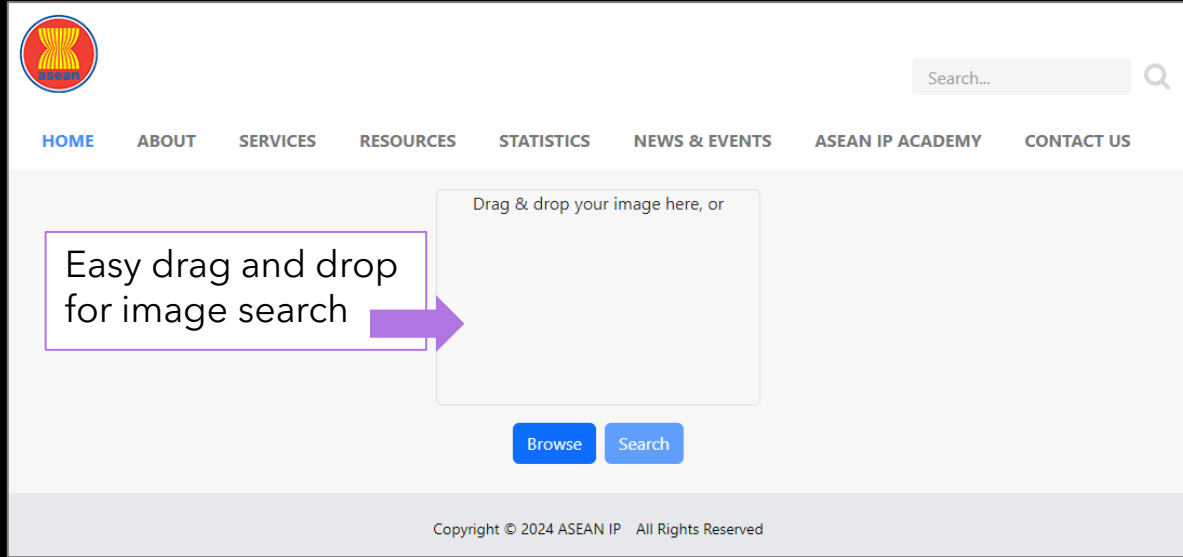
It now receives tens of thousands of image and text searches every month, powering innovation and IP protection.



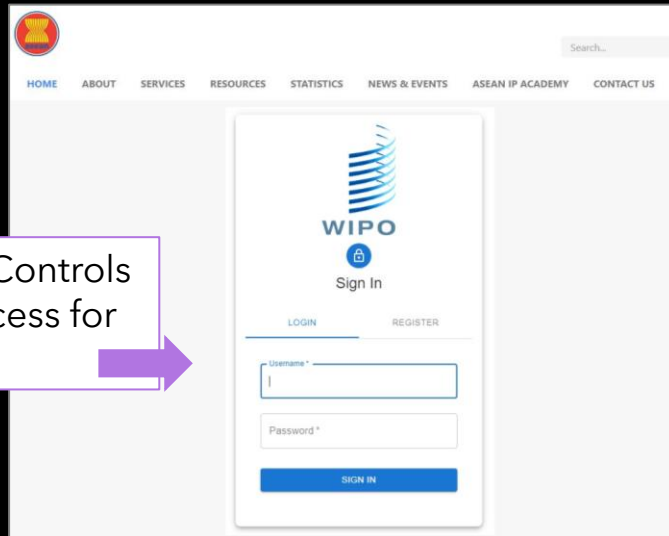
The screenshot displays the Australian Government IP Australia website. The top navigation bar includes the Australian Government logo, the text 'Australian Government IP Australia', and the 'Australian Trade Mark Search' logo. The main search interface features three search options: 'Word', 'Image', and 'Word phrase'. The 'Word' search is active, showing a search box and a 'Part' dropdown. The 'Image' search is also visible, with a 'click to upload image' button. The 'Word phrase' search is inactive. Below the search interface, the search results page is shown, displaying 2,000 results returned. The results are listed in a table with columns for IR, Number, Trade mark, Class, Status, and an 'All' checkbox. The results are as follows:

IR	Number	Trade mark	Class	Status	All
1	2308991		36	Not protected: Not accepted	<input type="checkbox"/>
2	1884417		39	Not protected: Not accepted	<input type="checkbox"/>
3	830791		41	Lapsed: Not accepted	<input type="checkbox"/>
4	2534447		12	Published: Under examination	<input type="checkbox"/>

WIPO ASEAN + TMV image search POC



WIPO Access Controls can enable access for examiners



AI in action: Custom white label public search and filing tools

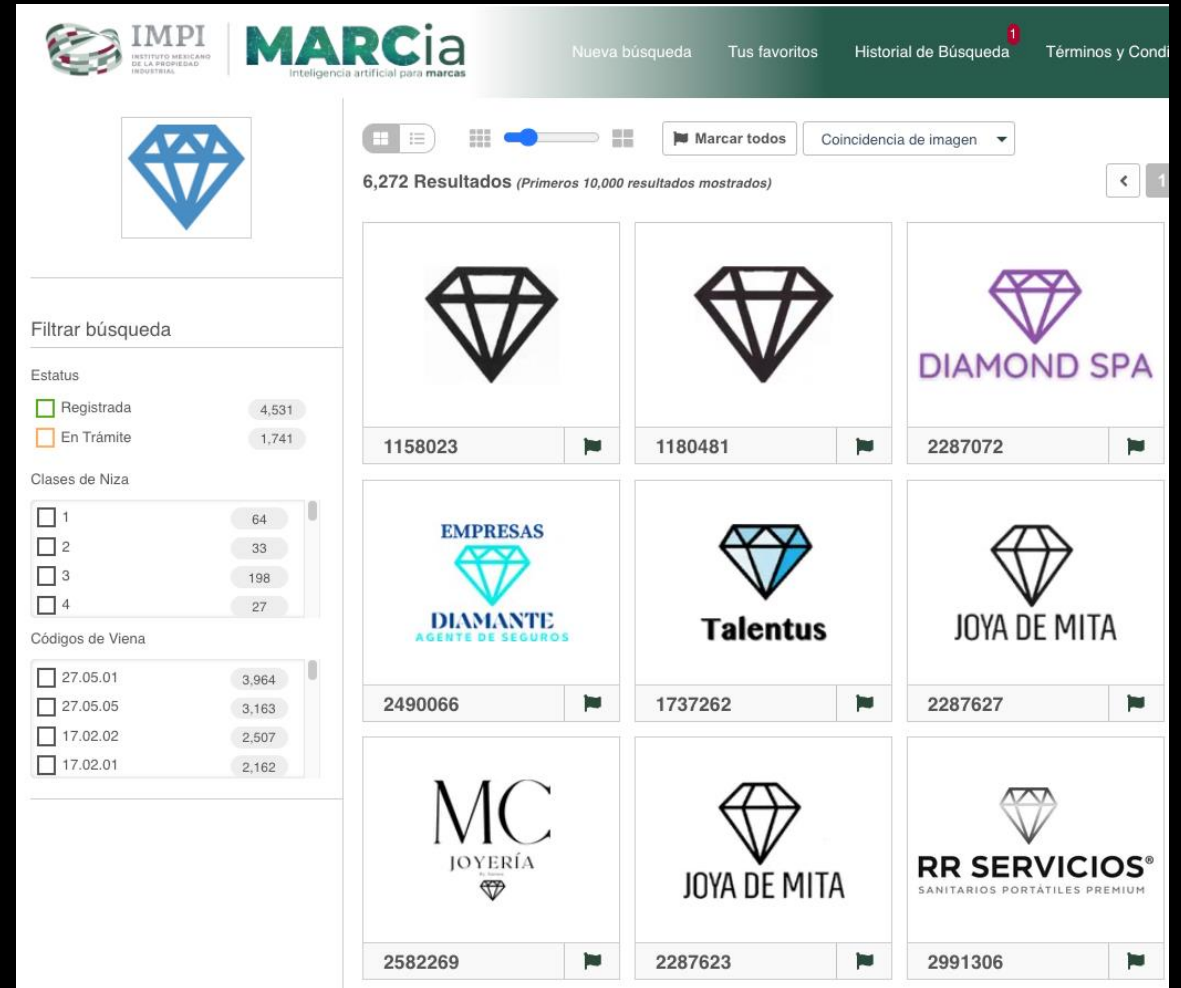
Problem

Offices want to provide world class tools to SME's so that they can search and file high quality applications. However, these tools are expensive to develop and maintain.

Solution

Offices can deploy Clarivate's advanced AI tools to their public users via an API or custom white-labeled interfaces. Clarivate can also custom develop AI solutions for office challenges.

Custom search engines can be deployed in as little as 4 months.



AI in action: Latest Research

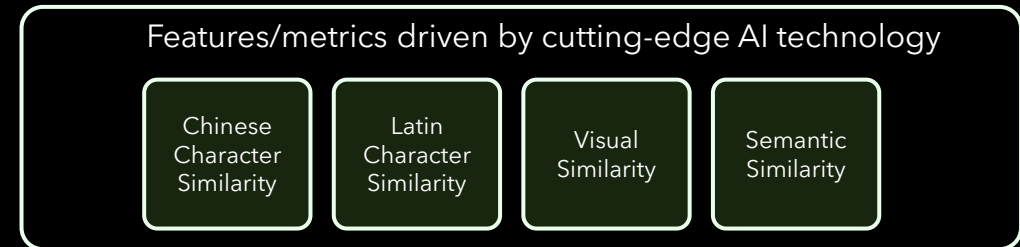
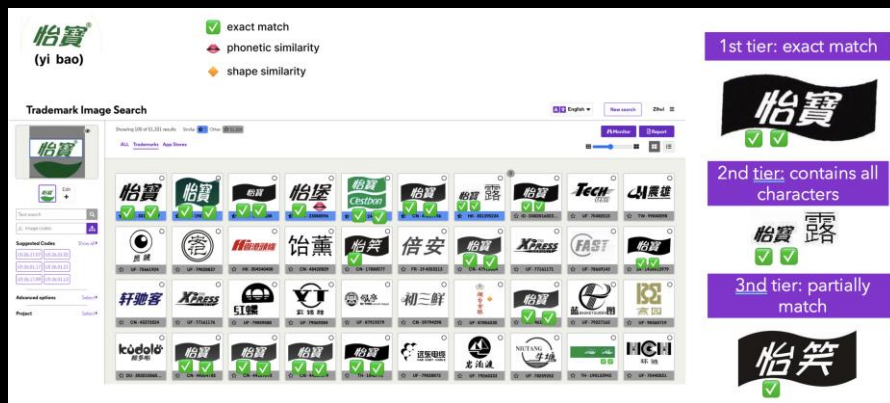
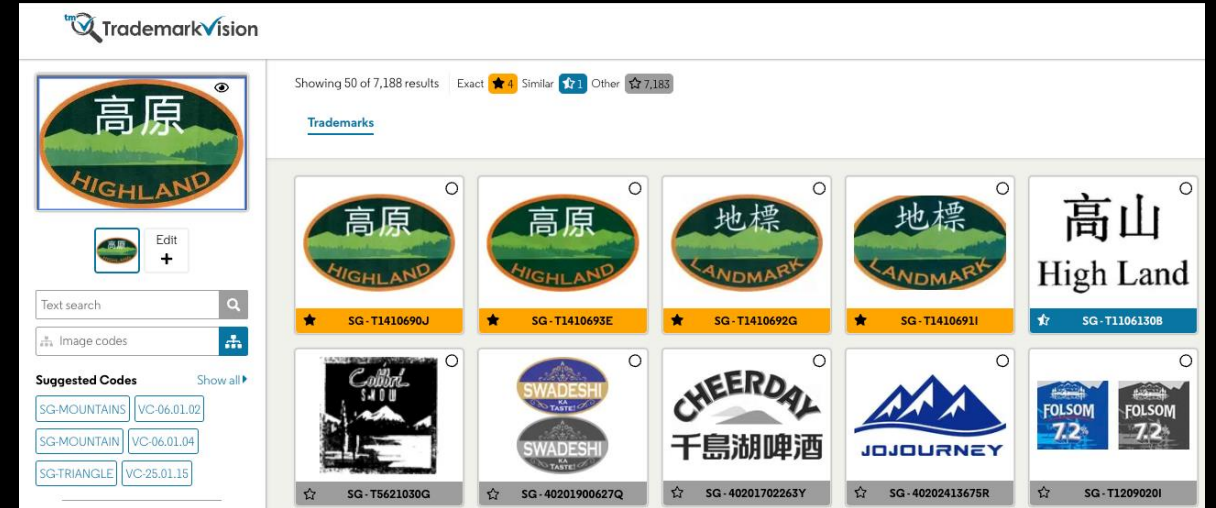
Problem

Offices are seeing a huge volume of Chinese trademark filings, but for most offices outside of China it is very challenging to examine those marks due to language barrier.

Solution

After years of R&D effort Clarivate has developed an algorithm that can recognize Chinese character marks in stylized text and search in feature space for other similar image marks.

Additional considerations for phrases and phonetic similarity:



CLARIVATE OPPOSITION ASSISTANT

Trademark vs. Trademark

an AI assisted trademark conflict tool & empirical evidence retrieval

- **Verbal similarity assessment - AI powered**

AI assessment of the similarity of two verbal elements taking into account historical cases in that specific jurisdiction

- **Goods and services similarity assessment - AI powered**

AI assessment of the similarity of goods and services taking into account historical cases in that specific jurisdiction

- **Vulnerability check to revocation - AI powered**

Understand if your opponent's trademark is in use and for which services.

- **Historical and relevant cases retrieval - AI powered**

Access the most relevant historical cases for your conflict, read the opinions of judges and examiners.

- Distinctiveness issues

Identify potential weak elements in the trademarks in conflict based on historical decisions from examiners.

- Coexistence of trademarks

Identify previous instances of similar trademarks coexisting for the same goods and services

- Trademark argument drafting - **AI powered**

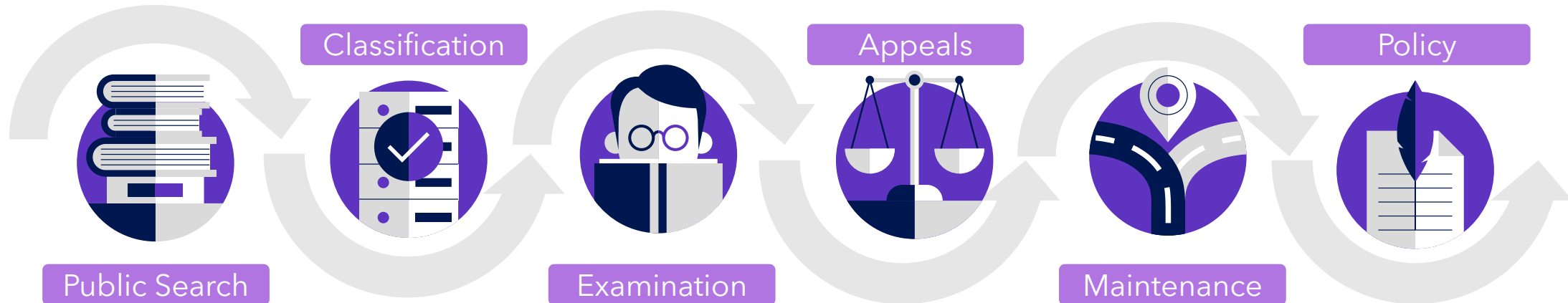
Identify arguments for a first draft of your opposition complaint or a reply to an office action.

Patent Examination Workflow - AI tools

Classification Services assign correct patent subject matter to improve examiner speed. AI is used to presort cases into technical fields before manual classification.

Darts-ip leverage AI risk scores based on previous decisions from the office.

Darts-ip: IP landscape worldwide Portfolio Benchmarking AI Classifier



Custom Public Search Engine (with image AI)

Derwent Innovation to search patent applications efficiently, with AI semantic search. Curated global **Derwent Patent data**, including AI-augmented fields, available as data feed or API used by over 30 jurisdictions.

Patent Examination Services
DesignVision™ AI image search to find visually similar matches for 5x faster examination

Reclassification Services scale mature patent systems to maintain accurate/efficient patent classification

Derwent Innovation

Expert-written titles and abstracts

clear, accurate invention abstracts improve keyword search results and shorten review times by clearly stating novelty, use and advantage

Standardized global classification system manually curated by technology and invention to enable fast retrieval of a comprehensive set of global patents

>40

Global PTOs use Derwent data for examination

77

Search full text patent data from 77 jurisdictions

140+

Review correlated patent litigation activity from 141 jurisdictions

300+

Build focused searches using over 300 normalized, searchable fields

66M+

Explore patent records for over 66 million invention-level families

66M+

Search 66 million scientific publications from over 13,500 sources

Correlated, comprehensive, curated, and enhanced

IP data and content that you can't find anywhere else (proprietary databases)



Global Patent Data

Normalized full-text patent data from 77 jurisdictions and bibliographic data from 140 Jurisdictions.



Derwent World Patents Index

Patent titles and abstracts written by subject matter experts that clearly state the patent's novelty, use, and advantage.



Derwent Patent Citation Index

Patent and literature citations, examiner and author, forward and backward, collated at the invention (DWPI family) level.



Derwent GENESEQ

Contains continuously updated, manually curated, biological sequences extracted from global patent literature.



Darts-ip Global Patent Litigation Case Data

Standardized patent litigation case data from 141 countries.



Scientific Literature

13,500 sources
254 subject categories
(proprietary Web of Science)

Powerful Patent Search with Derwent

- Global Patent Search
- AI Patent Search
- Non-Patent Literature Search
- Chemistry Search
- Sequence Search

Advanced search capabilities all accessible in through Derwent Innovation

Get started with search

Submit a query in English; avoid keyword lists and phrases like 'please find'

AI Search Publication numbers



AI SEARCH

Survey the latest innovations using AI Search within patent databases to understand the forefront of the technology.



PATENT SEARCH

Research global patent landscapes with precise search strategies and extensive, worldwide full-text coverage.



NATIVE JAPANESE SEARCH

Search and review published Japanese patent documents in original Japanese-language text.



LITERATURE SEARCH

Investigate the state-of-the-art as published in scientific literature such as academic journals and conference papers.



SEARCH MANAGEMENT

Review and manage your previous search strategies.

Patent search

Native Japanese

Literature

Access specialized tools for industry-specific research.



CHEMISTRY RESEARCH Beta

Search by chemical structure or name in curated, chemistry-specific enhanced patents and scientific literature.



SEQUENCEBASE

Discover biological sequences with powerful algorithms that search global coverage of manually annotated patent data and associated literature.

Derwent Innovation

AI-driven search tools

- Conduct rapid and accurate 'first-pass' prior art searches to

Faster results review

- DWPI titles and abstracts clearly and accurately state the invention's novelty, use and advantage

Fast global searching by technology category

- Journal publications classified into their own area of technical domain. Target your search by a specialized technical area

Biological Sequence Search

- Includes seven powerful search algorithms for biological sequences

Benefits for Examiners

- Identify meaningful results with editorially-enhanced DWPI, NPL and Sequence data alongside the full-text patent specification

The image displays three overlapping screenshots of the Derwent Innovation platform. The top screenshot shows the 'PATENT SEARCH' interface, featuring a search bar, filters for 'Patent search' and 'Publication number', and a 'Search templates' section. The middle screenshot shows the 'LITERATURE SEARCH' interface, featuring a search bar, filters for 'FIELD' and 'EXPERT', and a 'Change collections' section. The bottom screenshot shows the 'Derwent SequenceBase' interface, featuring a search bar, filters for 'BlastN', 'Smith-Waterman', 'MOTIF', 'MSS', 'Antibody search', 'Keyword', and 'BESTS', and a 'New search name' field.

AI in action: Prior Art Natural Language Search

Problem

Finding relevant prior art in the ever-growing patent and NPL literature is an ever-increasing challenge

Solution

Patent-centric model training

Training on Derwent World Patents Index (DWPI) gives this model the advantage of disambiguating legalese with technologically meaningful terms.

Rapid results; quick insights

Identifies the most relevant, highly-ranked results in 3 seconds.

AI-generated excerpts and highlighting aid users in judging hit relevance



The screenshot displays the 'AI SEARCH' interface. At the top, it says 'Patent search' and 'AI SEARCH'. Below this, a sub-header reads 'AI Search delivering high-quality search results in seconds.' A large text box contains a detailed patent excerpt: 'A stent comprised of non-inflatable non-porous tubing, having at least one fluid flow conduit therein, wherein the tubing is circumferentially arranged so as to form a side wall of the stent, thereby creating a main lumen of the stent through which blood can flow; a removable catheter wherein a proximal end remains outside of a body and a distal end is sealingly attached to the stent, wherein the catheter is adapted to deliver fluid to the stent; connector means for attaching the removable catheter to the stent; and valve means within the system for controlling fluid flow.' Below the excerpt, there are 'Search fields' with options for 'Application date', 'Priority date', and 'Publication date', each with 'Start date' and 'End date' dropdowns. At the bottom right of the search fields are 'Clear all', 'Revert', and 'Search' buttons. Below the search fields, there are 'Manage columns' and 'Advanced sort' buttons. The main results area shows a table with columns for 'MARK', 'PDF', 'PUBLICATION NO.', 'DWPI TITLE', and 'AI RELEVANCE EXCERPT'. Two results are visible, both with green checkmarks in the 'MARK' column. The first result is for 'EP2388820A1' and the second is for 'CN102829274A'. The 'AI RELEVANCE EXCERPT' column contains highlighted text from the patent documents.

Derwent World Patents Index

Proprietary database of 66m+ invention summaries written by subject matter experts covering 60 countries.

Unparalleled focus on patent data quality: DWPI is the only source for expert-authored invention summaries and human-reviewed patent data.

US20190287191A1 [Find similar results](#)

GLOBAL PAYMENTS INC

Published: **2019-09-19** Status: **Dead** [View factors](#)

[Translate](#) [Share link](#) [Both](#) [Original record view](#)

[Bibliography](#) [Abstract](#) [Classifications](#) [Legal Status](#) [Family](#) [Claims](#) [Citations](#) [Other](#) [Description](#) [Expand all](#)

Abstract

DWPI Abstract

(US20190287191A1)

Novelty

The order management system (10) comprises a first vehicle detector (70-1) configured to capture first electronic vehicle signatures of vehicles (80-1), which approaches a first ordering terminal. A second vehicle detector (70-2) is configured to capture second electronic vehicle signatures of vehicles (80-2) at approaching a second ordering terminal. A third vehicle detector (70-3) is configured to capture third electronic vehicle signatures of vehicles (80-3), which approaches a drive-up window, where food orders are distributed to vehicles.

Detailed Description

An INDEPENDENT CLAIM is included for an order management method for detecting vehicles and order management.

Use

Order management system for detecting vehicles, such as an electronic vehicles and order management.

Advantage

Multiple drive-thru ordering stations reduces an amount of time necessary to complete a food order by allowing two or more vehicles to place orders concurrently via the two or more drive-through ordering stations. The order management system prevents food orders from getting improperly distributed to vehicles and increases throughput of the restaurant.

Drawing Description

The drawing shows a schematic view of an integrated vehicle detection and order management system.

- 10 - Order management system
- 70-1 - First vehicle detector
- 70-2 - Second vehicle detector
- 70-3 - Third vehicle detector
- 80-1 - Vehicles
- 80-2 - Vehicles
- 80-3 - Vehicles

Abstract

A first vehicle detector is configured to capture first electronic vehicle signatures of vehicles at or approaching a first ordering terminal where food orders can be placed. A second vehicle detector is configured to capture second electronic vehicle signatures of vehicles at or approaching a second ordering terminal where food orders can be placed. A third vehicle detector is configured to capture third electronic vehicle signatures of vehicles at or approaching a drive-up window. Proper distribution of food orders to the appropriate vehicles is achieved at the drive-up window by matching the third electronic vehicle signatures with ones of the first and second electronic vehicle signatures.

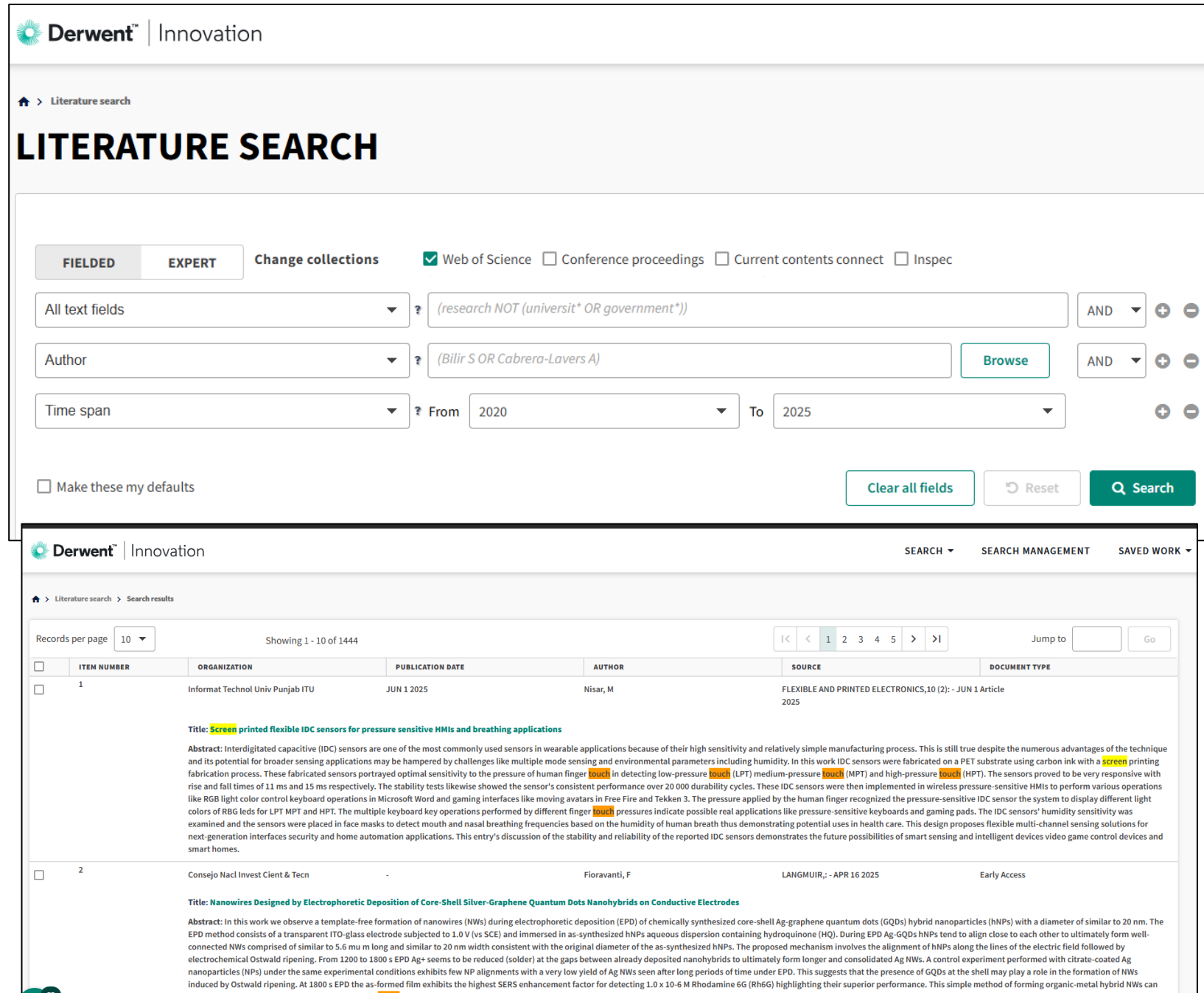
Non-Patent Literature Searching on Derwent Innovation

Fast global searching by technology category

Journal publications classified into their own area of technical domain. Target your search by a specialized technical area.

More complete picture

Access to all significant items within each research journal covered, including articles, bibliographies, book reviews, corrections and additions, editorials, and reviews of computer software, hardware, and databases.



Derwent™ | Innovation

Home > Literature search

LITERATURE SEARCH

FIELD | **EXPERT** | Change collections

Web of Science Conference proceedings Current contents connect Inspec

All text fields ? (research NOT (universit* OR government*)) AND + -

Author ? (Bilir S OR Cabrera-Lavers A) Browse AND + -

Time span ? From 2020 To 2025 + -

Make these my defaults Clear all fields Reset Search

Derwent™ | Innovation SEARCH SEARCH MANAGEMENT SAVED WORK

Home > Literature search > Search results

Records per page 10 Showing 1 - 10 of 1444

ITEM NUMBER	ORGANIZATION	PUBLICATION DATE	AUTHOR	SOURCE	DOCUMENT TYPE
1	Informat Technol Univ Punjab ITU	JUN 1 2025	Nisar, M	FLEXIBLE AND PRINTED ELECTRONICS,10 (2): - JUN 1 Article 2025	
Title: Screen printed flexible IDC sensors for pressure sensitive HMIs and breathing applications					
Abstract: Interdigitated capacitive (IDC) sensors are one of the most commonly used sensors in wearable applications because of their high sensitivity and relatively simple manufacturing process. This is still true despite the numerous advantages of the technique and its potential for broader sensing applications may be hampered by challenges like multiple mode sensing and environmental parameters including humidity. In this work IDC sensors were fabricated on a PET substrate using carbon ink with a screen printing fabrication process. These fabricated sensors portrayed optimal sensitivity to the pressure of human finger touch in detecting low-pressure touch (LPT) medium-pressure touch (MPT) and high-pressure touch (HPT). The sensors proved to be very responsive with rise and fall times of 11 ms and 15 ms respectively. The stability tests likewise showed the sensor's consistent performance over 20 000 durability cycles. These IDC sensors were then implemented in wireless pressure-sensitive HMIs to perform various operations like RGB light color control keyboard operations in Microsoft Word and gaming interfaces like moving avatars in Free Fire and Tekken 3. The pressure applied by the human finger recognized the pressure-sensitive IDC sensor the system to display different light colors of RGB leds for LPT MPT and HPT. The multiple keyboard key operations performed by different finger touch pressures indicate possible real applications like pressure-sensitive keyboards and gaming pads. The IDC sensors' humidity sensitivity was examined and the sensors were placed in face masks to detect mouth and nasal breathing frequencies based on the humidity of human breath thus demonstrating potential uses in health care. This design proposes flexible multi-channel sensing solutions for next-generation interfaces security and home automation applications. This entry's discussion of the stability and reliability of the reported IDC sensors demonstrates the future possibilities of smart sensing and intelligent devices video game control devices and smart homes.					
2	Consejo Nacl Invest Cient & Tecn	-	Fioravanti, F	LANGMUIR,- APR 16 2025	Early Access
Title: Nanowires Designed by Electrophoretic Deposition of Core-Shell Silver-Graphene Quantum Dots Nanohybrids on Conductive Electrodes					
Abstract: In this work we observe a template-free formation of nanowires (NWs) during electrophoretic deposition (EPD) of chemically synthesized core-shell Ag-graphene quantum dots (GQDs) hybrid nanoparticles (hNPs) with a diameter of similar to 20 nm. The EPD method consists of a transparent ITO-glass electrode subjected to 1.0 V (vs SCE) and immersed in as-synthesized hNPs aqueous dispersion containing hydroquinone (HQ). During EPD Ag-GQDs hNPs tend to align close to each other to ultimately form well-connected NWs comprised of similar to 5.6 μm long and similar to 20 nm width consistent with the original diameter of the as-synthesized hNPs. The proposed mechanism involves the alignment of hNPs along the lines of the electric field followed by electrochemical Ostwald ripening. From 1200 s EPD Ag+ seems to be reduced (solder) at the gaps between already deposited nanohybrids to ultimately form longer and consolidated Ag NWs. A control experiment performed with citrate-coated Ag nanoparticles (NPs) under the same experimental conditions exhibits few NP alignments with a very low yield of Ag NWs seen after long periods of time under EPD. This suggests that the presence of GQDs at the shell may play a role in the formation of NWs induced by Ostwald ripening. At 1800 s EPD the as-formed film exhibits the highest SERS enhancement factor for detecting 1.0 x 10^-6 M Rhodamine 6G (Rh6G) highlighting their superior performance. This simple method of forming organic-metal hybrid NWs can					

GENESEQ: Simplifying the complexity of biological sequences

Derwent's proprietary database for biological sequences

58

patent-issuing authorities
covering biological sequences

44

manually curated
and annotated, covering all
biological sequences patented
since 1981 - 44 years.

182M

sequences from more than
608K unique Basic patents.

1000

unique patents added every week.

With GENESEQ data in Derwent SequenceBase:

- Find biological sequences not available in other databases
- Easily survey the sequence patent landscape
- Quickly assess the context of the sequence in the patent
- Identify relevant prior art that may be missed using other databases

IP Chatbot

The Clarivate IP Chatbot enables IP professionals to automate repetitive tasks and non-IP colleagues to self-service common questions

Augments IP Teams

IP Chatbot can answer common questions about trademarks – how they work, what’s in use, and who’s the right contact in the business – using a variety of Natural Language Processing techniques including Generative Pre-Trained Transformers (GPTs)

Provides High-fidelity Answers

Validated by experts, IP Chatbot provides clear, reliable answers with cited source links – based on the CompuMark trademark database and curated public sources



IP ChatBot

Clarivate IP ChatBot

← Exit Chat

What is the international procedure for filing a trademark in Malaysia?

The international procedure for filing a trademark in Malaysia can be done through the Hague System for the International Registration of Industrial Designs. This system allows for the registration of up to 100 designs in 96 countries by filing a single international application. The Hague System is managed by the World Intellectual Property Organization (WIPO) and its online services, eHague, can be used to file international design applications and manage registrations. The fees for international design applications are payable in Swiss francs and include a basic fee, a publication fee, and additional fees depending on the countries designated in the application.

For more information, please refer to the following sources:
<https://www.wipo.int/hague/en/>

Is Malaysia part of the Madrid protocol agreement?

Clarivate IP ChatBot

← Exit Chat

What are the classes of goods and services associated with DISROL EMD in Malaysia?

Follow-up question

The trademark office of Malaysia and the WIPO and/or ARIPO trademarks (where applicable) with protection in Malaysia are searched.

	INT_CLASS_NUMBER	INT_GOODS_SERVICES_DESCRIPTION
1	04	LUBRICANT INCLUDED IN CLASS 4

Prior-Art Patent Search Services Support

Search and Examination

- Providing Search and Examination Support for PCT applications
- Conduct formalities review and comprehensive search
- Providing targeted prior art text searches in support of examination process
- Work directly with examiners to conduct specific, to develop targeted searching in the aid of the patent examination process
- Access to global patent research platforms covering patent, scientific and other technical literature. Full list of databases available on request.

80k

Applications Examined

500k

Applications classified

Privacy & Security

The Clarivate privacy and security program is built on a strong foundation of internationally accepted privacy principles and is a reflection of Clarivate company values in action.

We seek to continuously improve and enhance our privacy program and carry on our tradition of upholding high standards in collecting and processing personal data across our business practices, products and services.



ISO Certified

Our commitment to security is unwavering, and we have established a comprehensive security program grounded in the ISO 27001 standards



FedRAMP Authorised

Clarivate Intellectual Property AI & Image Search Platform has achieved full FedRAMP authorization from the US government.



SOC 2 Compliance

Our platforms and databases go through rigorous security and privacy assessment. Derwent Innovation has achieved SOC 2 compliance.



Privacy and Security at Clarivate

Our dedicated security and privacy teams, ensure transparency, accountability and security across our teams and our platforms, committed to ensuring the protection of your data and personal information.

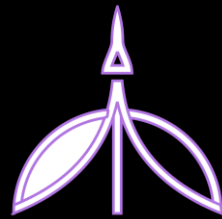
A Trusted Partner to Help

Our enhanced trademark and patent data suite, accelerated workflows and services provide a valuable resource for you, offering comprehensive data coverage, flexible access options, and synergy with your existing services.



High level data quality you can trust

Patent and Trademark data to support confident decision making.



Accelerated workflows

Clear your backlogs to focus on the future.



Flexible access

Get the data you need, how and when you need it.



Custom service

Your work, our team, one seamless workflow.

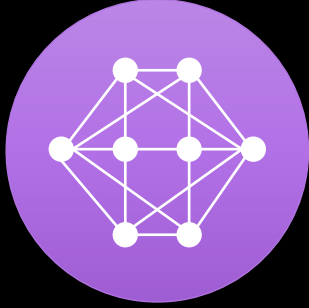
AI without the right data and human expertise is just... Artificial



High-quality,
clean Data



Expertise +
Technology +
Security



AI Models



Think forward