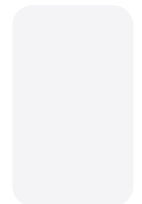
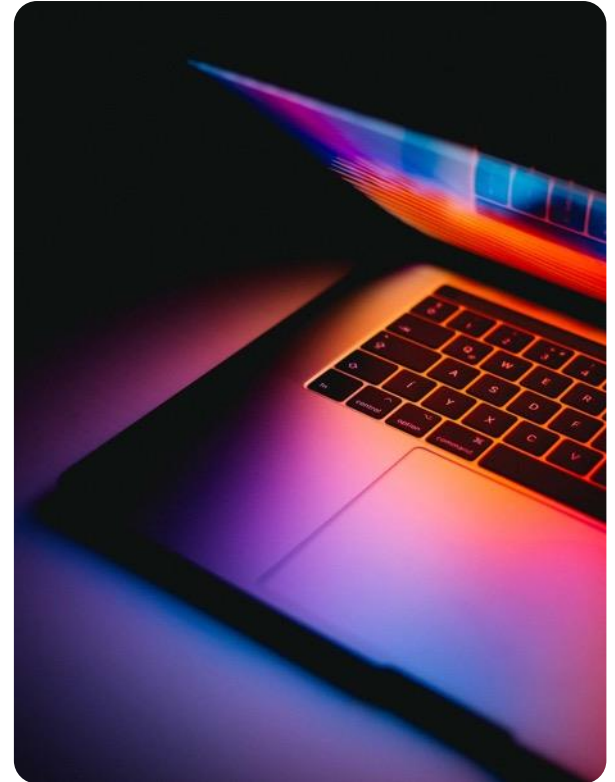




*Questel*

# IP Database Platforms: Features, Services and Business Applications

8th ASEAN IP Register Coordinator Meeting



QUESTEL

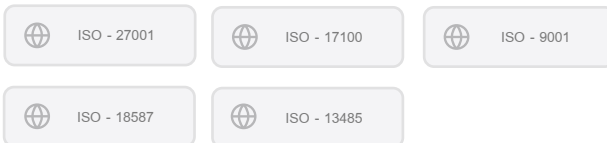
*Questel*

# Who are we?

→ **Questel is a global provider of tech-enabled professional solutions for managing all types of intellectual assets.**

→ **Our mission** is to help **our client succeeding in the modern knowledge-based economy**, in an efficient, secure and sustainable way.

→ **We apply high standards** in quality, security and corporate social responsibility.



## Shareholders

- CEO : Charles Besson
- 400+ employees are shareholders
- Private-equity backed Eurazeo, IK Partners, Paragon, Raise

### IPO / LBO 5



# We serve 20,000 clients in 30 countries

## Key metrics

- 1,900 Questel employees
- 300+ local agents
- 15 million users
- 500+ databases
- 3 Questel Labs (AI & Big Data)



### Americas

- Alexandria US
- New York US
- Rochester US
- San Francisco US
- Buffalo US
- Medellín CO
- São Paulo BR
- Arequipa PE

### Emea

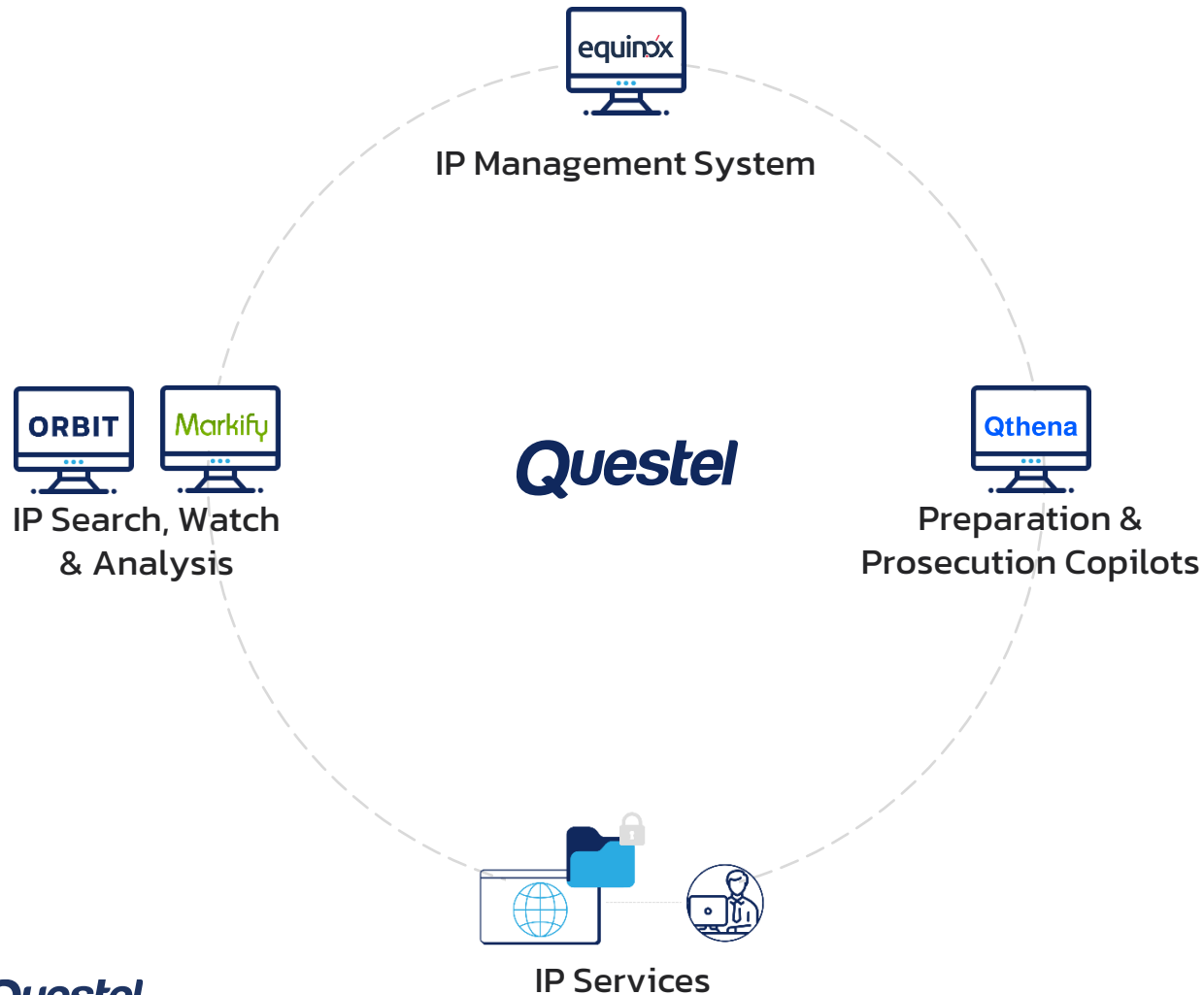
- Paris FR
- Munich DE
- London UK
- Amsterdam NL
- Milan IT
- Geneva CH
- Copenhagen DK
- Tel Aviv IL
- Tunis TU
- Stockholm SW
- Ljubljana SL

### Apac

- Tokyo JP
- Yokohama JP
- Osaka JP
- Shanghai CN
- Tianjin CN
- Taipei TW
- New Delhi IN
- Singapore SG
- Seoul KR

# Your go-to platform for managing all your IP

→ End-to-end IP Solutions



## The IP One-Stop Shop

Built on pure players acquisitions

- ✓ **All IP assets** (patent, trademark, design, domain name)
- ✓ « **A la carte** » or **Integrated** IP solutions
- ✓ **Globally connected** to IP experts, agents or translators
- ✓ **Top quality** customer experience & support

**For faster and more secure IP portfolio management**



# QUESTEL SERVICE OFFERINGS

## Questel Service Offerings

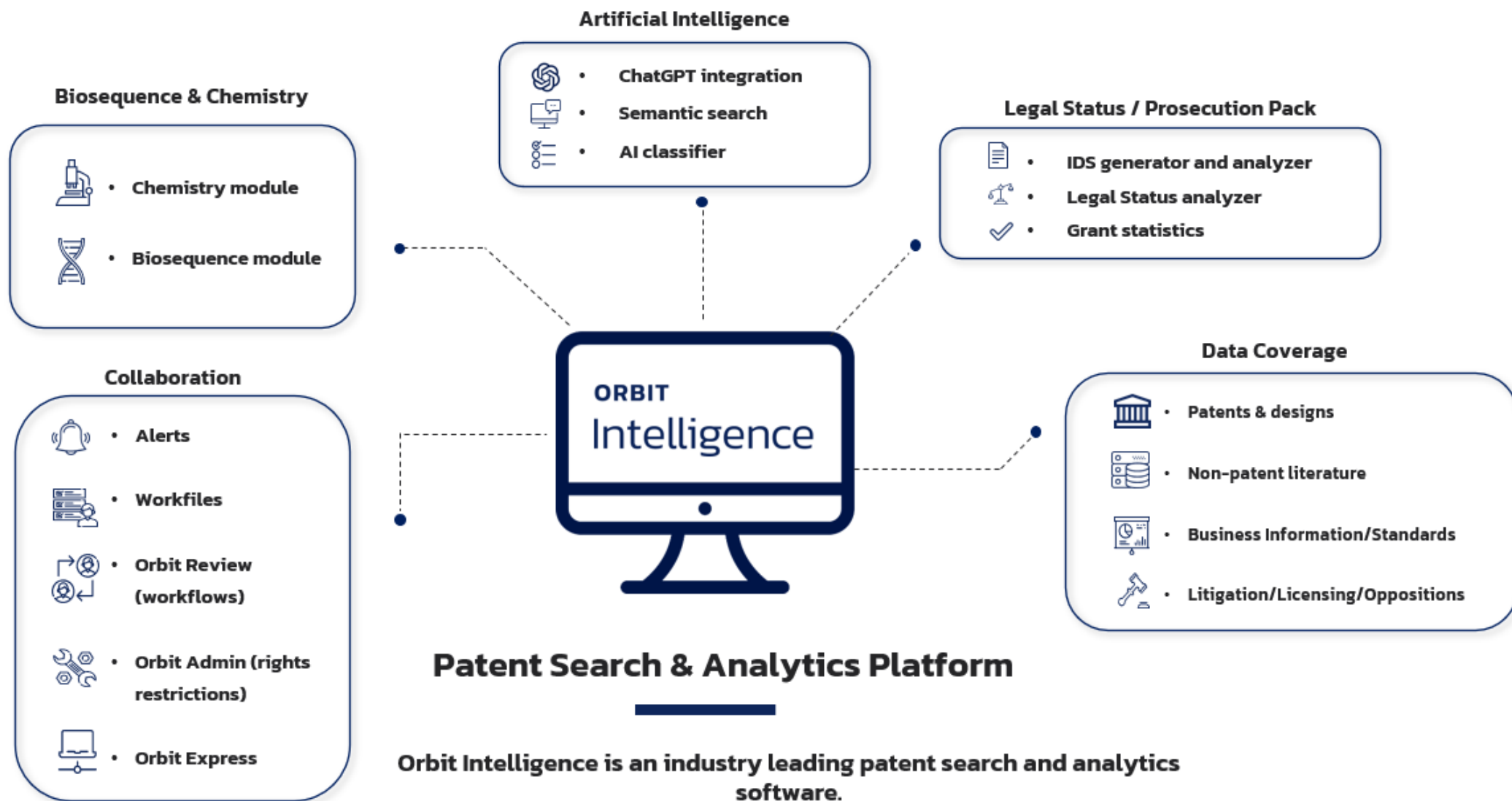
- ❖ Questel develops and owns two of the best tools on the market for Intellectual Property searches namely, Orbit intelligence for Patents and Designs, and Markify for Trademarks and Designs.
- ❖ Both platforms provide a Worldwide coverage and integrate AI capabilities to streamline and enhance the user experience.
- ❖ These platforms could be used for Prior Art Searches, Similarity and Clearance Searches, Ownership and Assignment Searches, Technology Trend Analysis and more.

## Questel Service Offerings – Questel’s ASEAN IP Data coverage

COUNTRY	<u>PATENTS</u>	<u>TRADEMARK</u>	<u>INDUSTRIAL DESIGN</u>
BRUNEI	✗	✓	✓
CAMBODIA	✗	✓	✓
INDONESIA	✓	✓	✓
LAO PDR	✗	✓	✓
MALAYSIA	✓	✓	✓
MYANMAR	✗	✓	✗
PHILIPPINES	✓	✓	✓
SINGAPORE	✓	✓	✓
THAILAND	✓	✓	✓
VIETNAM	✓	✓	✓

# ORBIT INTELLIGENCE

# Orbit Intelligence - Overview



Through one platform you can search, analyze, and collaborate on relevant data to drive actionable IP decisions.

# Orbit Intelligence – Data Overview



## DATA COVERAGE

- **110 patent authorities**
  - 71 in full text
  - 60+ with legal status
  - 45 with citations
- **Citations** (X, Y, 102, 103...)
- **Licensing data (SEC)**
- **Standards**
- **Designs** (75+ jurisdictions)
- **Business information**
- **Non-patent Literature**
  - Scientific publications
  - Clinical trials
  - Government projects & grants

## ENHANCED CONTENT

- **Key content**: Semantically summarizes the full-text of the invention
- **AI Assistant** Powered by ChatGPT to get patent summaries, enhanced abstract and more...
- **Technical concepts**: Extract the main ideas of the patent using AI
- **AI Classifier**: Assisted machine learning to distinguish between relevant and non-relevant data
- **Prosecution Pack**: Unique module dedicated to understanding the stages of the patent application process
- **Machine translation** of FULLTEXT records
- **Chemical structures**
- **Sequences**
- **Value Metrics**: Patent Value & Patent Strength, Patent Technical Impact ; Patent Market Strategy ; Patent Originality & Generality Indices

## LEGAL STATUS DATA

- **Sources**
  - INPADOC
  - USPTO official gazette
  - US Patent Center
  - CNIPA (Chinese Patent Office)
- **Alive/dead status**
- **Expected expiration date**
- **Term right extensions**
- **Oppositions**
- **Litigations**
- **FDA Orange book**

## ASSIGNMENT DATA

- **Corporate tree**
- **Normalized names**
- **Reassignments**
- **Security interests**
- **Government interests**
- **Small companies**



All fields are searchable | [More details on the data coverage page](#)



# Orbit Intelligence – Prior Art Search Functionality (1/7)



## Semantic search

- Fast patentability search
- Ideal for both novice and expert users

semantic search

Free text ⓘ

The lithium iron phosphate battery (LiFePO4 battery) or LFP battery (lithium ferrophosphate), is a type of rechargeable battery, specifically a lithium-ion battery, using LiFePO4 as the cathode material, and a graphitic carbon electrode with a metallic backing as the anode. The specific capacity of LiFePO4 is higher than that of the related lithium cobalt oxide (LiCoO2) chemistry, but its energy density is less due to its lower operating voltage. The main drawback of LiFePO4 is its low electrical conductivity. Therefore, all the LiFePO4 cathodes under consideration are actually LiFePO4/C.[3] Because of low cost, low toxicity, well-defined performance, long-term stability, etc. LiFePO4 is finding a number of roles in vehicle use, utility scale stationary applications, and backup power.

*Describe the technology you want to search in plain english or copy and paste the content from another document. At least a paragraph of text is expected.*

**Non English text will be sent to a 3rd party for translation**

[Custom search wizard](#)

One click semantic search

## Similarity search

- Find quickly similar patents to a reference patent or multiple

Patent families (FamPat) - 113 results Non-patent literature (NPL)

Select: 1 [Icons]

#	Title	Publication number	1st
1	Drilling fluid	220154061	202

Search similar patents  
Restrict to similar patents

Disclosed herein are drilling fluid compositions suitable for use, for example, in drilling a well in a subterranean formation and other oil and gas operations. The drilling fluid compositions of the present disclosure include the condensation product of a trifunctional amine and a fatty acid and an oil base. The present disclosure also described processes for preparing drilling fluid compositions.

Similarity search

# Orbit Intelligence – Prior Art Search Functionality (2/7)



The screenshot displays the Sophia Query interface. On the left is a navigation menu with options like 'Searches', 'My session', and 'My searches'. The main area shows a search query: 'editing) OR Cas9)/TI/AB/CLMS/SA AND (C12N)/IPC'. Below the query, it indicates '24,599 patent families'. A chat bubble asks 'Could you add autoimmune diseases?'. Below that, a response explains CRISPR and IPC C12N, and lists autoimmune diseases. A refined query is shown: '(((CRISPR OR (clustered 3W regularly 3W interspaced 3W short 3W palindromic 3W repeat) OR (gene 3W editing) OR (genome 3W editing) OR Cas9)/TI/AB/CLMS/SA AND (C12N)/IPC) AND (autoimmune OR (autoimmune 3W disease) OR (immune 3W disorder) OR (immunological 3W disorder) OR autoimmunity)/TI/AB/CLMS/SA)'. This refined query results in '1,332 patent families'. At the bottom, there is a 'Message Sophia Query' input field and a 'Reset chat' button.

## Sophia Query

Helps to build a Boolean query to find the most relevant documents:

- Streamlines Patent Searches by simplifying the process and converting natural language questions into precise Boolean queries.
- Empowers Non-Expert Users by making patent searches accessible without expertise in Boolean logic, allowing to perform complex searches with ease.
- Assists experts in starting searches quickly on unfamiliar subjects, providing a strong foundation they can adapt and refine with their expertise.
- Saves time and reduces errors by providing users with faster and more accurate results by minimizing query syntax errors.

# Orbit Intelligence – Prior Art Search Functionality (3/7)



## Combine search criteria

- Various search fields
- Use wild cards/truncations, Booleans and proximity operators to run comprehensive searches and reduce noise

## Corporate Tree

- 5M companies in the Corporate Tree
- Get a company entire portfolio including its subsidiaries

## Collection

- Easy switch from family-based to patent-based (by country) results to cover all the use case from general prior art to freedom to operate query

# Orbit Intelligence – Prior Art Search Functionality (4/7)



- Filter by status, countries, oppositions, classification codes, etc.
- Preview the family structure
- Concept extraction leveraging AI
- AI assistant to get summaries of patents, enhanced abstracts and compare family members
- Citations tab showing backward and forward citations including examiner rejections
- Identify the current assignee and access information on the company
- 12 highlighting colors
- Keywords in context (KWIC) to better understand the results
- Review panel customization
- Download PDFs and customize exports in several formats
- Similarity and citation searching
- Save results in lists or workfiles

System for analyzing particles using multiple flow cytometry units

Applicant/Assignee: INGURAN, MONSANTO TECHNOLOGY owned by BAYER \$ 48 622 M

Protected countries: AR, AT, AU, BE, BR, CA, CN, DE, DK, EP, ES, FR, GB, HK, IE, IN, IT, JP, MX, NL, NZ, PL, SE, TR, US

Pending: ZA

Application number	Date	Publication date
CA3002927 A1 - Application laid open	2004-03-29	2004-10-14
PCT Application number 2004WO-US09646	2004-03-29	
WO2004/088283 A2 - International ap...		2004-10-14
WO2004/088283 A3 - Later publicatio...		2005-08-11
Application number 2004AU-0225436	2004-03-29	

Summary by searched fields

PCT	Title	Abstract	Claims	Descript
WO201340646 A1	4	3	26	41
JP2013046640W A1	4	2	32	37
JP5783703 B2	4	2	31	37
CN103763974 A	4	7	38	42
CN103763974B B	4	7	33	45
US20140238429 A1	4	2	34	41
US9210981 B2	4	2		

Summary by hit keywords

PCT	Care	Automatic	Automatic...	Automat
WO201340646 A1	38	32	4	
JP2013046640W A1	38	30	5	2
JP5783703 B2	40	29	3	2
CN103763974 A	50	34	7	
CN103763974B B	47	36	4	
US20140238429 A1	38	35	5	1
US9210981 B2	2	2	5	1

Show or hide tabs:

- Citations
- Claims
- Concepts
- Description
- Fulltext
- Image
- Key content
- Kwic
- Legal status
- Preview
- Timeline

Summary

- 53 cited patent families - 5 with rejection details
- 13 citing patent families
- Additional cited literature available

Cited patent families

Publication number	1st app. date	Applicant / Assignee	Cited by	Cat.	Title
US20040075317	2002-10-11	JOYSON SAF...	Applicant		Child seat
AU2013221904	2012-09-04	BRITAX CHIL...	Examiner		Child seat with bel mechanism for im installation
US20110272983	2010-07-20	DOREL JUVENILE	Applicant, Examiner	102, 103 Details	Child restraint for v
EP2322379	2009-11-16	DOREL JUVENILE	Applicant		Reversible child s seat belt passaget
EP2080664	2008-01-18	APRICA CHIL...	Applicant, Examiner		Automobile child s
EP1997671	2007-05-30	TAKATA	Applicant		Seat belt clamo ac

# Orbit Intelligence – Prior Art Search Functionality (5/7)



The screenshot displays the Orbit Intelligence interface for a patent titled "Small molecule gas storage adapter". The interface is divided into several sections:

- Family view:** Shows a list of patent family members with their respective application numbers and dates.
- Abstract:** Provides a summary of the invention, describing a casing connected to a top cap structure with an adapter barrel.
- Protected countries:** Lists the countries where the patent is granted (US).
- List of publications:** A table of publications with columns for application number, date, and actions like "Register" and "IDS analyzer".
- Inventor and Applicant/Assignee:** Lists the names of the inventors (MERCER MICHAEL D, MERCER RONALD R) and the assignee (BEDROCK GAS SOLUTIONS).
- Re-assignment and Representative:** Shows re-assignment information and the representative law firm (Hall Estill Law Firm).
- Priority Numbers & Dates:** Lists priority numbers and their corresponding dates.
- Technology domain:** Shows the IPC codes (F17C-001/14, F17C-005/06, F17C-613/06).

The central part of the interface features a large image of the patent drawing, which is a technical diagram of the gas storage adapter. The drawing includes various components labeled with reference numerals (e.g., 106, 116, 170, 180, 182, 184, 186, 188, 190, 192, 194, 196, 198, 200). A "Labels List" on the right side of the image provides a key for these numerals, listing the corresponding parts of the device. A mouse cursor is shown hovering over the "106. casing" entry in the list.

## ImageLink

Seamless cross-referencing between images and their descriptions in patent documents:

- Instant access to corresponding text for a specific element in a patent image with just a click.
- Effortless navigation through patent documents using our user-friendly toolbar, saving valuable time and resources.

# Orbit Intelligence – Prior Art Search Functionality (6/7)



The screenshot displays the Orbit Intelligence search interface. At the top, there is an 'Advanced search form' with a 'CLASSIFICATIONS' section containing 'Semiconductors' and a 'MEASUREMENT' section containing 'Dynamic viscosity' with a range of '10 to 200 cP' and the keyword 'coating'. Below the search form, a table of 'Patent families (FamPat) - 654 results' is shown. The table has columns for '#', 'Title', 'Applicant/Assignee', 'Publication number', 'Impact', and 'Pat'. The first few rows are:

#	Title	Applicant/Assignee	Publication number	Impact	Pat
1	Substrate processing apparatus	TOKYO ELECTRON	US11273464	100 % 3.34	3.5
2	Manufacturing method of semiconductor device	RENESAS ELECTRONICS	US10103033	100 % 1.94	2.2
3	Coating film formation method, coating film formation device, and storage medium	TOKYO ELECTRON	JP6801387	98 % 2.44	1.3
4	Light extracting substrate for organic light emitting device, method of manufacturing same, and organic light emitting device including same	CORNING PRECISION MATERIALS	US20170352839	98 % 1.75	0.8
5	Coating treatment method, computer storage medium and coating treatment apparatus	TOKYO ELECTRON			
6	Method for manufacturing semiconductor device	RENESAS ELECTRONICS			
7	Compound, coating composition comprising same, organic light-emitting device using same and method for preparing same	LG CHEM			
8	Inverse self-aligned spacer lithography	GLOBALFOUNDRIES	US7718529	92 % 3.01	2.5
9	Novel compound and organic light emitting device using same	LG CHEM	KR10-2023-0041383	91 % 0	0.0
10	Novel compound and organic light emitting device comprising same	LG CHEM	KR10-2023-0115733	91 % 0	0.0
11	Novel compound and organic light emitting device using same	LG CHEM	KR10-2023-0115734	91 % 0	0.0
12	Novel compound and organic light emitting device using same	LG CHEM	KR10-2022-0168512	91 % 0	0.0
13	Compound coating composition comprising the same organic light emitting device using the same and method of manufacturing the same	LG CHEM	KR10-2128646	90 % 0.72	0.4
14	Edge coating apparatus and coating method for photovoltaic cell sheets	SUZHOU SUNWELL NEW ENERGY	EP4459683	90 % 0	1.7
15	Compound coating composition comprising the same organic light emitting device using the same and method of manufacturing the same	LG CHEM	KR10-2128152	90 % 1.37	0.6

A callout box highlights a specific patent entry (row 13) with the following text:

high viscosity of the coating liquid L1 and in which the coating liquid L1 hardly flows on the front side Wa of the wafer W . The lower limit of the viscosity of the coating liquid L1 may be , for example , about 100 cP . The upper limit of the viscosity of coating liquid L1 may be 7000 cP , 6000 cP , or 5000 cP , for example .  
( . . . )  
In the above example , the viscosity of the coating liquid L1 may be 100 cP or more .

## Measurement Search

Combine text-based queries with numeric ranges and their units across 40 different measurement types:

- Smart Unit Handling: Unification and conversion
- Contextual Accuracy: Fine-tune results with close-range keywords, ensuring right concepts to be captured.
- Search across key jurisdictions; US, CN, JP, EP, WO, KR, DE, CA, IN, FR, GB, AU, IL

# Orbit Intelligence – Prior Art Search Functionality (7/7)



The screenshot shows the Marvin JS Editor interface. On the left, there's an 'Import' section with 'Open file' and 'Paste source' options. Below that, a 'Filter by hit molecules' window displays a list of molecules with checkboxes and chemical structures. The main window shows a chemical structure of a complex molecule and a table with columns for 'Drawing', 'Molecule', and 'Mol. mass'. The table lists several molecules, including acetylsalicylate and aspirin.

## Sequence Search

- Non-redundant database with data from sequence databases, sequence listings and manual curation
- Only software platform allowing sequence searching in a fully featured patent platform
- Easy combination with other fields such as keywords and molecule search
- 3 algorithms to search long sequences, very short sequences or "MOTIF"
- Powerful dedicated filters (claimed seq, legal status, % identity, subject, length, ...)
- Visualize & download sequences in patent family

## Molecule Search

- Search drug names, IUPAC names, molecule drawing, CAS numbers with an exact or sub-structure search
- Powerful Sketcher (R-groups, Markush structures)
- Search all synonyms of a molecule at once
- Visualize all molecules in the patent
- Export all or hit molecule names and localization

The screenshot shows the Orbit Intelligence sequence search results. The main window displays a table of search results with columns for 'Title', 'Publication number', 'Pub date', 'Applicant/Inventor', 'Filed', 'Pub. No.', 'Claimed seq.', and 'Unpub. seq.'. Below the table, there's an 'Alignments' section showing sequence alignments with a 'Query' and 'Subject' sequence. A 'SEQUENCES' table is also visible, showing sequence alignments for various patents.

# Orbit Intelligence – AI Classification



The screenshot shows the Orbit Intelligence AI Classification interface. On the left, a list of patent families is displayed with columns for Auto-class, Title, Publication number, 1st app. date, Applicant/Assignee, and a relevance score. The right side shows a detailed technical drawing of a robotic lawnmower with various components labeled with numbers (e.g., 32, 56, 28, 82, 97, 80, 93, 52, 30, 58, 38, 36, 99, 62). Below the drawing, a summary table shows the results of the classification run.

	relevant	not relevant	Total
5	7	12	
19	1969	1988	
24	1976	2000	

relevancy threshold  %  
relevancy threshold is dynamically calculated, document scoring above the threshold are classified as relevant

Buttons: Disable AI-Classifier, Run AI-Classifier

## AI meets Orbit Intelligence

- Efficient patent classification using AI and machine learning.
- Tailored classifiers to match your specific needs
- Seamlessly integrates with existing alerts in Orbit Intelligence.
- Saves time and resources with automated classification.
- Enables informed decision-making in patent landscape analysis.
- Better patent portfolio management for strategic innovation.

# Orbit Intelligence – Analysis



- Analytics dashboard for a quick overview of the results
- 60+ pre-defined charts
- Interactive and customizable charts
- Drill down functions
- One-click presentation
- Export chart data and images
- Company dashboards for more data about the assignee
- Specific charts allow for identifying, comparing and evaluating (*Filing trends, Embedded concepts using AI analysis, Landscape charts, Classification code hierarchies, Competitor relationships, Portfolio metrics, Opposition and litigations, Pruning candidates, Out and in-licensing candidates, Tech scouting opportunities*)



**MARKIFY**

**Questel**

## Markify in a Nutshell

- ❖ Markify with a global coverage of 240+ trademark databases and 77 design issuing countries
- ❖ Broad data coverage: word and image marks, pharmaceutical names, domain names, business names, Web content/social media names and content/application names.
- ❖ Backed by AI-driven technology, automated analysis, efficient workflows, and lightning-fast delivery of results
- ❖ Identical and similar word identification capabilities
- ❖ Powerful Image Algorithm: Image search including design marks, device marks, figurative marks, image marks, common law images and design images

# Markify – Word Similarity Algorithm



- Built using **predictive AI** while being trained on real legal cases
- **Statistical approach** towards ranking potential results, based on how often analogical cases have led to a conflict.
- Covers all the usual search strategies applied in manual searching:
  - ✓ identical results
  - ✓ orthographic similarity and misspellings
  - ✓ prefix/infix/suffix variations
  - ✓ vowel & consonant similarity
  - ✓ plurals, stemming, abbreviations, etc.
- The algorithm also analyzes descriptiveness/usage frequency depending on the territory of the search. → ranking for the same term searched in different databases based on whether that is a dictionary word in a specific country.
- Results are ranked into **Risk levels** to help focus the attention onto the most optimal results set.

The screenshot shows a search interface for trademarks. A search bar at the top right contains the text 'QWIK GARD'. Below the search bar is a table with the following columns: 'Risk level', 'Select', 'Add', 'Add full record', 'Trademark', and 'Relevance'. The table contains three rows of results:

Risk level	Select	Add	Add full record	Trademark	Relevance
1	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	QWIK-GARD	[!]
2	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	KV-GARD	
2	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	QUICKGUARD	

# Markify – Image Similarity Search for Logos and Designs



Markify

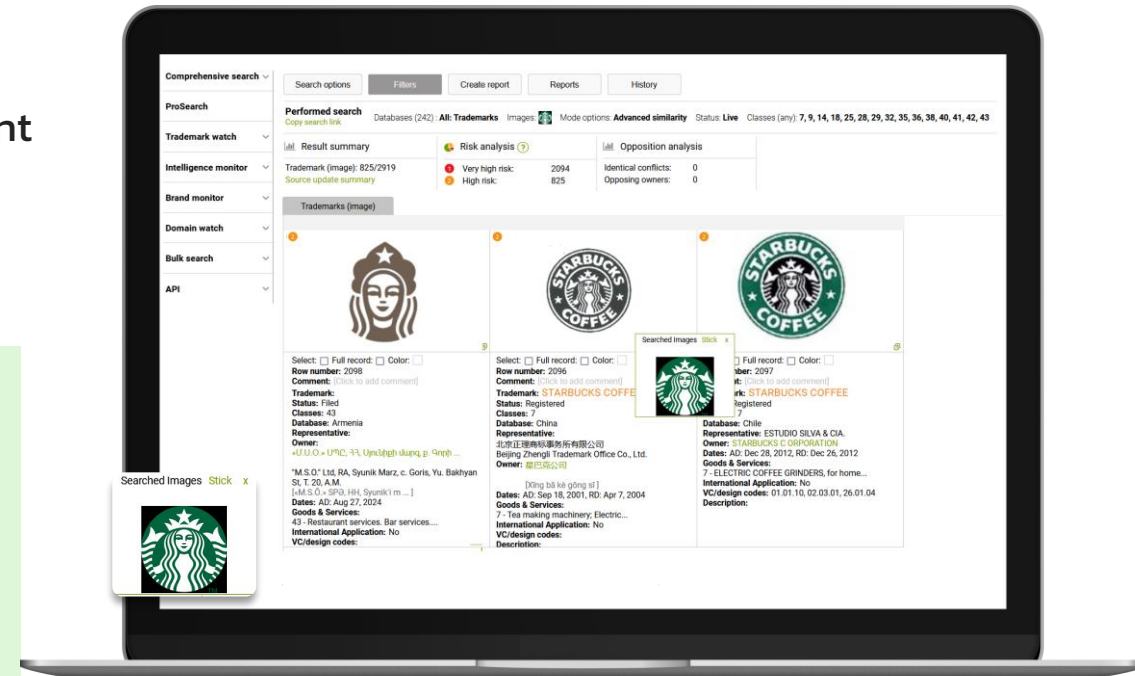
Searched Images [Stick](#) x



- The MarkifyAI-powered Image algorithm combines advanced image-recognition technologies with trademark knowledge, as it is trained on the real examples of conflicts (opposition cases and 2d citation).
- Recognizes visual similarities AND brings the technology into a trademark environment, making it a powerful tool for identifying potential conflict
- Algorithms continuously refined, with development on subsequent versions commencing immediately after each release and client feedback

## Benefits of using the AI-driven search:

- Efficiency gain, as algorithmic searches significantly reduce the time required by defining the strategy
- Manual effort is minimized, allowing users to focus on decision-making rather than exhaustive exploration.



# Markify – Similarity and Clearance Search Functionality (1/5)

## Knockout searches

- Combine Trademark, Common law, and Pharma
- Owner, Representative & Designer searches
- Clear and transparent overview of TM data recency
- Access your search history
- Choose between the AI similarity search (Advanced similarity), Custom search (manual with truncations) & Boolean request builder

*Trademarks, Business names, Domain names, Pharma, and Industrial designs*

Packs	Custom packs	Trademarks	<b>Common Law</b>	Pharma	Designs
		<b>Businesses</b>	Domains	App names	

The screenshot displays the Markify search interface with the following elements:

- Search options** (selected), Filters, Create report, Reports, History, Clear
- Mode**: Standard
- Databases**: [Input field]
- Trademark Name**: [Input field]
- Image**: Drop image here or [Browse]
- Description**: [Input field] ANY (default) [?]
- Mode options**:
  - Identical Plus [?]
  - Custom strategy [?]
  - Advanced similarity [?]
  - Advanced similarity + POCA [?]
- Linguistic analysis**:  Enable [?]
- Status**: Live
- Classes**: [Input field]
- Goods and Services**: [Input field]
- Vienna codes**: [Input field]
- Number**: [Input field]
- Owner**: [Input field]
- Representative**: [Input field]
- Dates**: From: [Calendar icon] To: [Calendar icon] Application dates [?]
- Reference**: [Input field]
- Templates**: [Input field]

Buttons at the bottom: Set search options, **Search**, Clear

# Markify – Similarity and Clearance Search Functionality (2/5)

## Risk Level Ranking, Alternative Sorting Options + Owner and Opposition Data Overview

- AI-driven results ranked into 2 Risk Levels – Very high and High
- Alternative sorting methods: Distance, POCA, Alphabetical
- Opposition analysis (EUIPO + USPTO) for evaluating companies' litigiousness
- Owner Identity card: quick assessment of trademark ownership, filing trends, and representative details
- Adjust the report view with columns and data fields of your choice: list, grid, or map view
- New results flagged upon reloading the search

**TK Elevator Innovation and Operations GmbH**

Total: 146 | New in 12M: 0 | New in 36M: 35 | Trademark families: 29

Map view: 26 countries of registration

Goods and services:

- 7 - Machinery: 116
- 37 - Construction, Repair and Installation services: 100
- 9 - Computer, Software, Electrical, Scientific Products: 36
- 42 - Computer and Software services, Scientific services: 34
- 38 - Communications services: 16
- 36 - Insurance, Financial and Real Estate affairs: 3
- 35 - Advertising, Business Management, Office Functions: 2

Warning symbols:

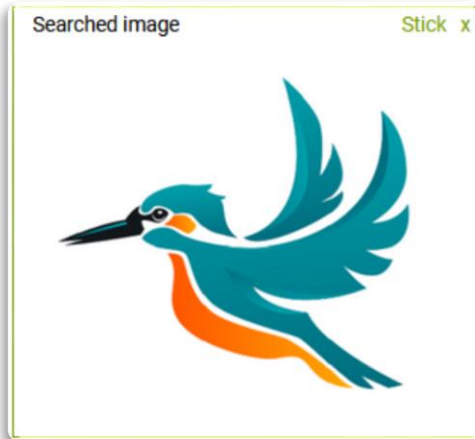
- [!] This mark has been involved in an opposition.
- [!] This mark has been cited by a trademark examiner.
- [!] This owner has a history of oppositions.

Result summary		Risk analysis		Opposition analysis											
Trademarks:	393	Very high risk:	2	Identical conflicts:	1										
Source update summary	New 0	High risk:	391	Opposing owners:	24										
Risk level	Select	Add	Add full record	Row nr.	Comment Library	Distance Visibility	Trademark	Logotype	Classes	Database	Owner	Representative	Goods & Services	Status	Dates
1	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	1		100%	ACCEL		7, 37, 42	EUIPO	TK Elevator Innovation and Operations GmbH	LEX TK Elevator GmbH	7 - Conveying installations for...	Registered	AD: Oct 21, 2014 RD: Apr 16, 2015 ED: Oct 21, 2024
1	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2		100%	ACCEL	ACCEL	7, 9, 10, 37, 40, 42	EUIPO	RI Research Instruments GmbH	VIERING, JENTSCHURA & PARTNER mbB	7 - Machines for the chemical and...	Registered	AD: Aug 3, 1999 RD: May 24, 2004 ED: Aug 3, 2029
2	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3		99.07%	ACCELL		12, 16, 35, 36, 41, 42	EUIPO	Accell Group B.V.	MERKENBUREAU KNIJFF & PARTNERS B.V.	12 - Bicycles; accessories for bicycles...	Registered	AD: Dec 30, 2003 RD: Jun 10, 2005 ED: Dec 30, 2033

Owner identity card


## Powerful AI Image Search

- Available for Comprehensive & Pro search modules
- Choice between Algorithm-driven & Analyst-driven reports for Image marks
- Possibility to search also in Description
- Detach the source image to ease the review!



**read-only mode** ⓘ

Report owner: mtoanen@questel.com

Searched image:  [Stick / Unstick image]

Order date: May 27, 2021

Classes: 9, 35

VC/Design codes: 03.15.19, 03.15.24, 03.15.25

Description: hummingbird

Similarity level: Comprehensive

Search package: US Federal Design Mark Pack (Algorithm) ⓘ

Trademarks (algo): 983

Other classes (algo): 532

Dead marks (algo): 104

VC/Design codes: 3060

Descriptions: 10

Web images: 10

Social images: 220

File dates per source

Very high risk: 3

High risk: 701

Medium risk: 279

Low risk: 0













No customized report

[Customize & download report](#)

How to customize a report ⓘ

**Filters** Goods & services filter: No filter VC/Design codes filter: No filter General filters: No filter

Select all results Bulk edit Show: 100 << 1 - 100 of 983 >> Sorted by relevance Customize grid view Switch to list view Translate G&S Sélectionner une langue ▼

Trademarks (algo)	Other classes (algo)	Dead marks (algo)	VC/design codes	Descriptions	Web images	Social images
 Select: <input checked="" type="checkbox"/> Full record: <input type="checkbox"/> Row number: 1 Trademark: Classes: 9 VC/design codes: 03.15.19, 03.15.24, 03.15.25 Database: US (USPTO) Owner: Everglades College, Inc. Goods & Services: 9 - Mouse pads Status: Registered Dates: AD: Nov 11, 2018, RD: Jul 9, 2019 Serial: AN: 88189476, RN: 5798586 Comment: [Click to add comment]	 Select: <input type="checkbox"/> Full record: <input type="checkbox"/> Row number: 2 Trademark: Classes: 35 VC/design codes: 02.11.01, 03.15.19, 03.15.24, 03.15.25 Database: US (USPTO) Owner: Gonzalez, Rita Goods & Services: 35 - Mobile vending in the field of... Status: Registered Dates: AD: Sep 22, 2017, RD: May 8, 2018 Serial: AN: 87618769, RN: 5463947 Comment: [Click to add comment]	 Select: <input type="checkbox"/> Full record: <input type="checkbox"/> Row number: 3 Trademark: Classes: 9, 38 VC/design codes: 03.15.19, 03.15.24, 03.15.25 Database: US (USPTO) Owner: Cereus Holdings Limited Goods & Services: 9 - computer software for controlling... Status: Registered Dates: AD: May 14, 2015, RD: Jul 19, 2016 Serial: AN: 79171799, RN: 5000630 Comment: [Click to add comment]	 Select: <input type="checkbox"/> Full record: <input type="checkbox"/> Row number: 4 Trademark: Classes: 9, 25, 35 VC/design codes: 03.15.19, 03.15.24, 03.15.25 Database: US (USPTO) Owner: USHUAIA MERCHANDISING, S.L. Goods & Services: 9 - Apparatus for reproduction of sound... Status: Filed Dates: AD: Aug 26, 2014 Serial: 66579979 Comment: [Click to add comment]	 Select: <input type="checkbox"/> Full record: <input type="checkbox"/> Row number: 5 Trademark: Classes: 35 VC/design codes: 03.15.19, 03.15.24, 03.15.25 Database: US (USPTO) Owner: PRGCO, LLC Goods & Services: 35 - retail store and on-line retail... Status: Registered Dates: AD: Jul 15, 2005, RD: Apr 24, 2007 Serial: AN: 78871703, RN: 3235090 Comment: [Click to add comment]	 Select: <input type="checkbox"/> Full record: <input type="checkbox"/> Row number: 6 Trademark: Classes: 9 VC/design codes: 03.15.19, 03.15.24, 03.15.25 Database: US (USPTO) Owner: Everglades College, Inc. Goods & Services: 9 - Mouse pads Status: Registered Dates: AD: Nov 11, 2018, RD: Jul 9, 2019 Serial: AN: 88189483, RN: 5798587 Comment: [Click to add comment]	
 Select: <input type="checkbox"/> Full record: <input type="checkbox"/> Row number: 7	 Select: <input type="checkbox"/> Full record: <input type="checkbox"/> Row number: 8	 Select: <input type="checkbox"/> Full record: <input type="checkbox"/> Row number: 9	 Select: <input type="checkbox"/> Full record: <input type="checkbox"/> Row number: 10	 Select: <input type="checkbox"/> Full record: <input type="checkbox"/> Row number: 11	 Select: <input type="checkbox"/> Full record: <input type="checkbox"/> Row number: 12	

## Workflow Tools for Report Review and Team Collaboration

- Use filters, tags, comments & result sorting to go through your report
- Easily navigate through the report hiding or selecting results with the keyboard arrow controls
- Create smart libraries of competitors or goods and services to be highlighted in the report via Custom flags
- Merge your reports (i.e., Image & Word searches for combined marks) or compare them to detect the unique findings across the series of searches
- Share reports and collaborate, use reading mode to share your findings or read-write mode to collaborate with comment and color tags visible across the accounts
- Easily customize reports: you can add your logo/Company info, save several templates, & create reports in many formats

Risk level	Select	Add	Add full record	Row nr.	Comment Library	Distance Visibility	Trademark	Logotype	Classes	Database
1	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	1	sample comment	100%	ACCEL		7, 8, 9, 12	WIPO
1	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	2	[Choose comment]				9, 12, 14	WIPO
1	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	3	killer match				7, 8, 9, 12	EUIPO
1	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	4	high risk		ACCEL		9, 12, 14	EUIPO

Color tagging, commenting, and filtering

**Hide/unhide results**

You can navigate through the results list using your keyboard controls to make selections, apply color tags and/or hide the results that need to be filtered out.

Turn on arrow hide feature  Turn off arrow hide feature

↑ ↓ Move through the list

→ Delete Hide results and automatically tag with color

← Undo the previous command/-s

Enter ↵ Select and automatically tag with a color

**Important:** You can always access both hidden and unhidden results in the filters tab when Arrow hide feature is ON.

Apply Cancel

Keyboard controls functionality

# Markify – Similarity and Clearance Search Functionality (5/5)

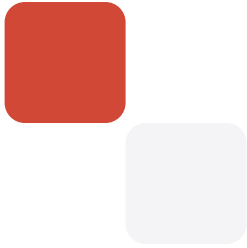
## Industrial design Module

- Powerful AI image similarity algorithm trained on real examples of conflicts
- Search into Industrial Designs via Image and/or words in Title/Description, Locarno classes, Designer, Owner, Dates
- Similarity search results ranked into 2 Risk Levels
- Apply list or grid view of results with customizable data display
- Use filters, tags, comments & result sorting to go through your report
- Easily customize & share reports: you can add your logo/Company info, save several templates, & create reports in many formats
- Merge several reports into one

The screenshot displays the Markify search interface for industrial designs. At the top, there are tabs for 'Search options', 'Filters', 'Create report', 'Reports', and 'History'. The 'Search options' section includes fields for 'Mode' (set to 'Industrial design search'), 'Databases', 'Images' (with a 'Browse' button), 'Description/Title' (set to 'ANY (default)'), 'Mode options' (with 'Advanced similarity' selected), 'Status' (set to 'Live'), 'Locarno / National classes', 'Number', 'Owner', 'Representative', 'Designer', and 'Dates' (with 'From' and 'To' fields). A 'Select databases' modal is open, showing a list of regions: North America (selected), EU, Europe, Latin America, Nordic, German, Asia, Africa, Oceania, and Middle East. The 'Selected databases' section shows 'North America' with a checkmark and the text 'Canada, Mexico, US (USPTO)'. Below the modal, there are buttons for 'Save Custom Pack', 'Apply', and 'Clear'. The main search results area shows a grid of design items. The first row contains four items: 'Epilators', 'Shavers', 'ELECTRIC SHAVER', and 'Depilatory devices'. Each item has a thumbnail image, a title, classes, database, owner, status, and serial information. A 'Design' modal is also open, showing a 'Select' button, 'Full record' checkbox, 'Color' dropdown, 'Row number' (set to 1), and a list of design items with their respective metadata.

Flexible search parameters dedicated to designs

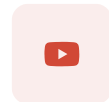
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