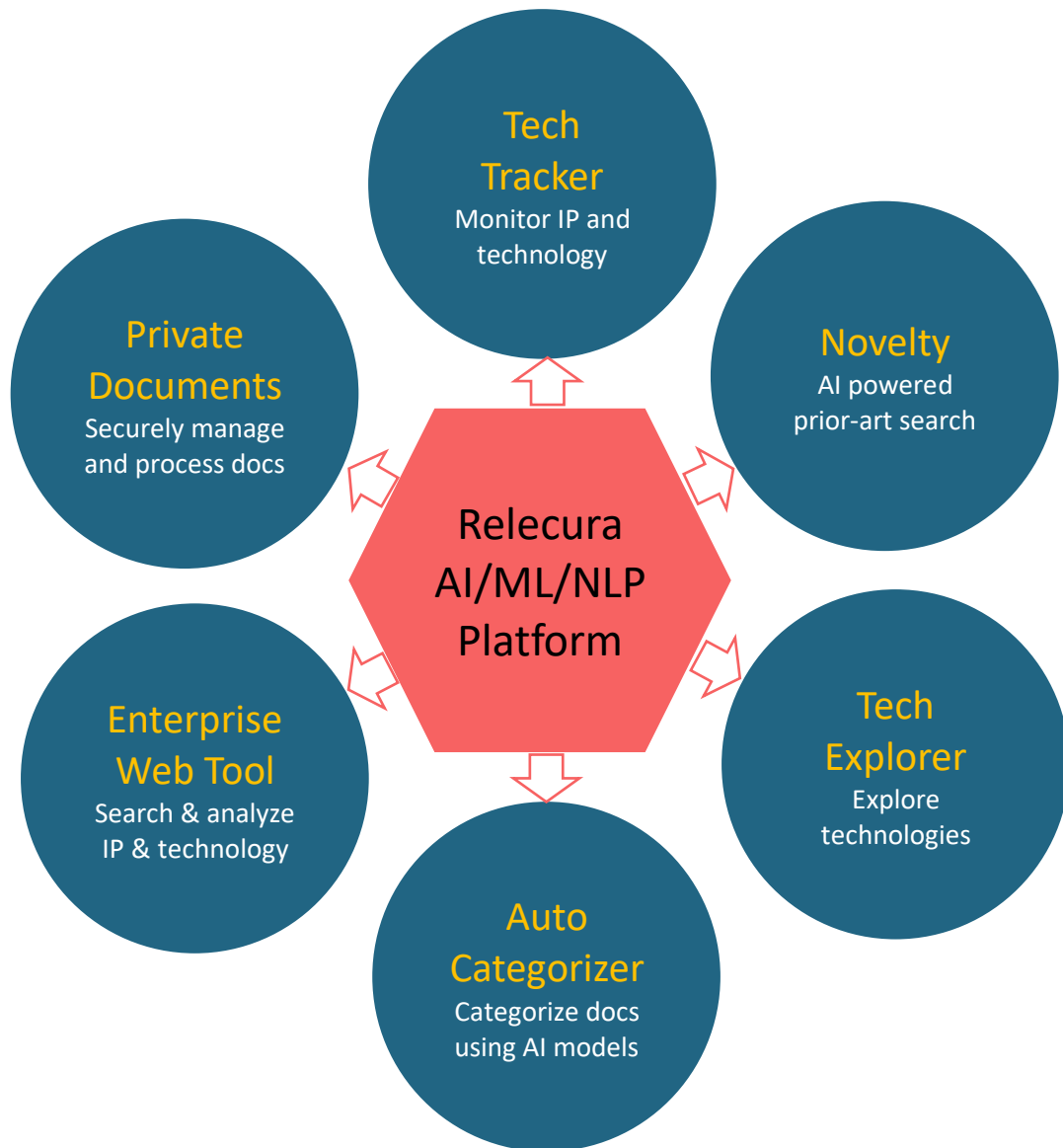


Relecura Platform Overview

Relecura has a suite of products to support corporations, IP law firms, R&D organizations, academic institutions, and IP services firms on IP, technology, and competitive intelligence.



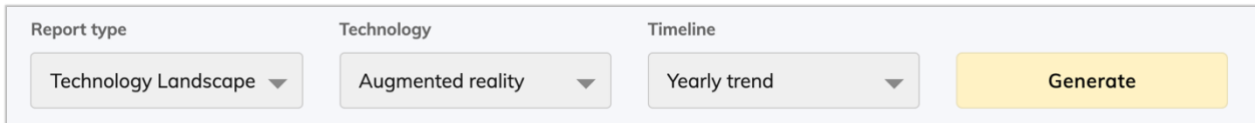
Relecura platform and products

Relecura Products

The following list of products are customized to different workflows and use cases as described below:

1. Tech Tracker

Tech Tracker is an AI/ML-powered SaaS product with a simple and intuitive workflow to organize and track technologies and IP assets of organizations. In addition to customizing the reports, you can receive updated copies straight to your inbox at regular intervals. Click the following image to view a typical report.



The screenshot shows a form for generating a report. It has three dropdown menus: 'Report type' set to 'Technology Landscape', 'Technology' set to 'Augmented reality', and 'Timeline' set to 'Yearly trend'. A yellow 'Generate' button is on the right.

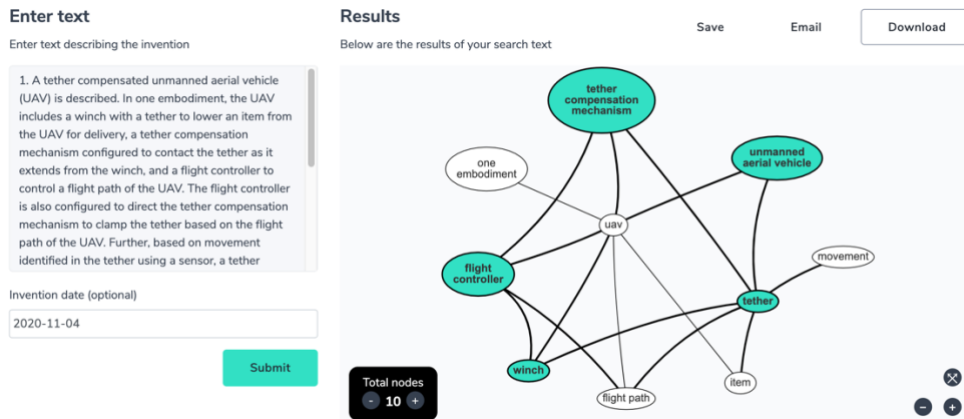
Visit tracker.relecura.com for more details.

Use Cases

- Categorize and analyze technologies and the patent portfolio of companies
- Track technology trends, and identify emerging technologies and companies
- Generate technology and competitive landscapes

2. Novelty

Novelty is an AI and NLP based invention analysis tool that processes an invention described through one or a few paragraphs of text. The tool analyzes the text, summarizes the content using a graphical representation, and retrieves the most relevant documents from a global patent database. The following image shows a view from Novelty.



The screenshot shows the Novelty interface. On the left, under 'Enter text', there is a text area with an example description of a tether-compensated UAV, an 'Invention date (optional)' field with '2020-11-04', and a 'Submit' button. On the right, under 'Results', there are 'Save', 'Email', and 'Download' buttons. Below these is a network diagram with nodes for 'tether compensation mechanism', 'unmanned aerial vehicle', 'tether', 'movement', 'item', 'flight path', 'winch', 'flight controller', and 'one embodiment'. A 'Total nodes' counter shows '10'.

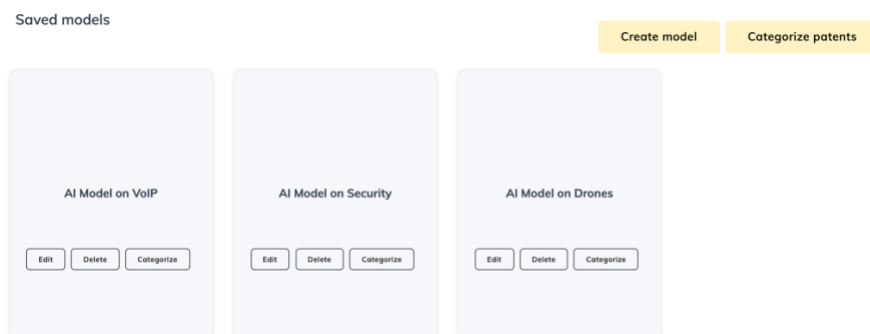
Visit novelty.relecura.com for more details.

Use Cases

- Screen inventions based on invention disclosures or summary of an invention
- Perform novelty and prior-art searches
- Get a bird's eye view of an invention visualized through a summary graph

3. Categorizer

Categorizer uses a two-step process for classifying patent portfolios. It generates an AI-based classification model using a list of training documents in the first step, and the model is used for categorizing patent portfolios in the second step. The following image shows a view from Categorizer.



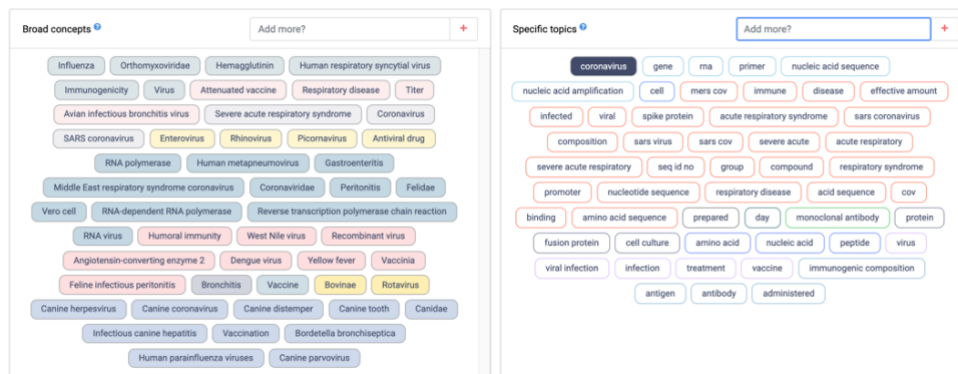
Visit categorizer.relecura.com for more details.

Use Cases

- Automate patent categorizations with the help of training documents
- Map new patent portfolios to known categories
- Manage patent portfolios and competitive analysis

4. Tech Explorer

Tech Explorer is an AI and machine learning based tool that provides guided exploration and discovery of a technical area. Users can explore technical topics and retrieve patents, scientific documents, and personal collection of technical papers. Click the following image to interact with the tool.



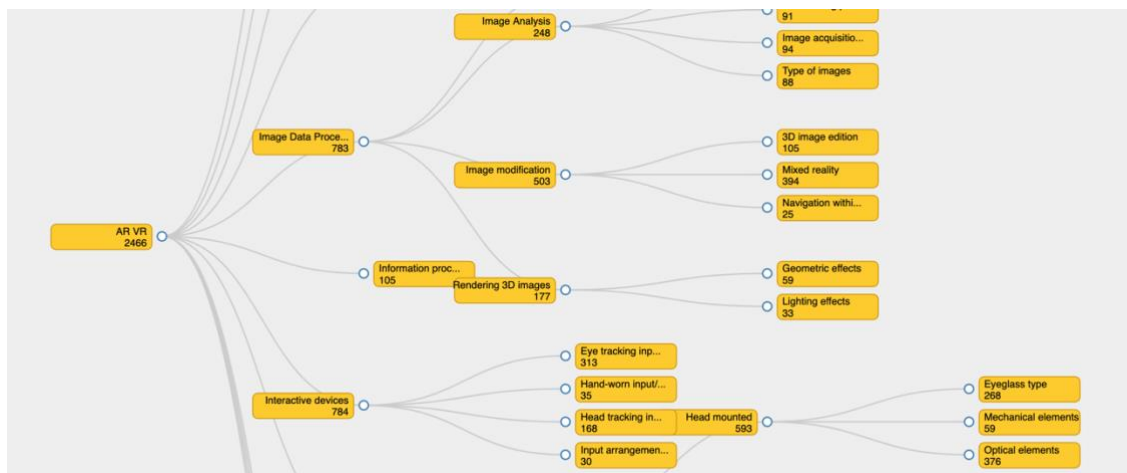
Visit explorer.relecura.com for more details.

Use Cases

- Explore technology areas and drill down to get into specific segments
- Organize your technical documents and access it from anywhere
- Maintain your document collection on a single platform

5. Enterprise Web Tool

The Enterprise Web Tool is a comprehensive system for IP search and analysis. The use-cases span every stage of the innovation lifecycle from vetting new ideas and inventions for novelty and patentability, figuring the best way to disclose inventions in patent applications during prosecution to supporting patent licensing and commercialization. Click the following figure to interact with one of its features.



Visit <http://www.relecura.com/> for more details.

Use Cases

- Comprehensive prior-art search and patent prosecution
- Technology landscaping and trend analysis
- Freedom-to-operate studies while venturing into new markets
- Technology white-space analysis to determine portfolio strengths and gaps
- Identifying the high-value assets in a patent portfolio
- Portfolio management tasks including automated categorizations and deriving insights on the different sections of the portfolio

Key Customer Segments

- Corporations that develop or own IP assets
- IP law firms and IP services firms
- R&D firms and academic institutions
- Organizations working on emerging technologies
- IP asset management and licensing firms