

PATSEER EXPLORER

A streamlined patent research tool for companies, enabling R&D to access ideas saving time and resources

Why choose Explorer?

- 

Extremely secure - offers complete privacy for your researched ideas.
- 

Keyword and AI semantic search helps new researchers find better results faster.
- 

Simultaneously search patents and journals for comprehensive results, covering both keyword and semantics.
- 

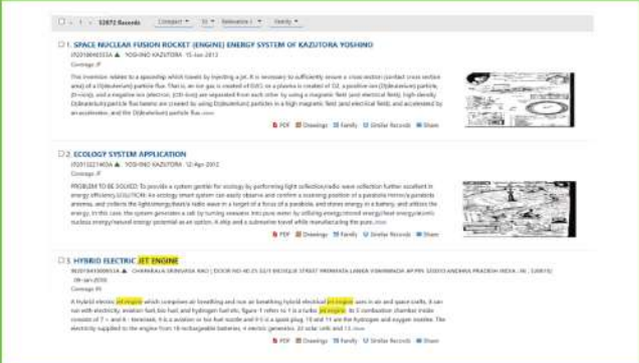
Flexible licensing: flat-fee model, no per-user charges.

PATSEER EXPLORER



The diagram shows 'PatSeer Explorer' at the center, surrounded by four key features: 'Intelligent' (semantic engine and guided search), 'Secure' (don't risk losing best ideas), 'Cost Effective' (flexible concurrent license model), and 'Simple' (doesn't require any past patent search experience).

CLEAN AND SIMPLE UI



The screenshot shows a clean search results page with three entries: 'SPACE REACTOR FUSION ROCKET (ENGINE) ENERGY SYSTEM OF KAZUTOMA YOSHINO', 'ECOSYSTEM APPLICATION', and 'HYBRID ELECTRIC JET ENGINE'. Each entry includes a title, a brief description, and a thumbnail image.

Quickly enable company-wide usage with no complex integrations or user management.

Easily find relevant patents using user-friendly keyword and AI semantic search.

CAPABILITIES



Intelligent Platform

AI-powered semantic search filters out irrelevant concepts, reducing noise.



Coverage

Conveniently search 165M+ patents and 200M+ scientific literature with user-friendly tools across both collections.



Analysis

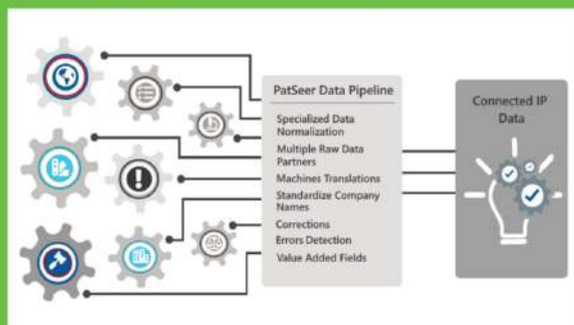
Find hidden tech with Topic Explorer and generate charts on patenting trends, firms, and technologies.



Ease-of-use

One-click PDF view, generate machine-translated copies of full text and powerful filtering options for easy analysis.

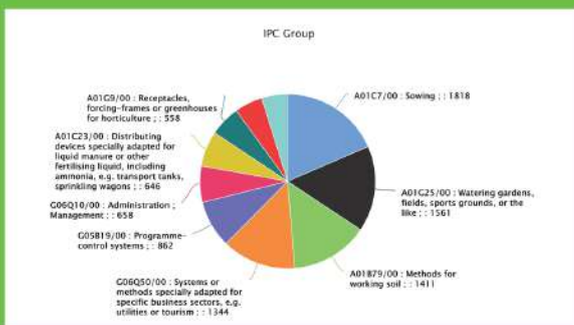
CONNECTED DATA POINTS



FACETED NAVIGATION

The screenshot shows the PatSeer search interface. At the top, there's a search bar with 'jet engine' entered. Below the search bar, there are several facets for navigation: Record Type, Application Date, IPC, CPC, Attorney, Publication Country, Priority Country, Legal Status Current Industry, Tech Domain, and Tech Sub-Domain. The search results are displayed in a list format, with the first result being 'Improvements in jet propulsion power plants' (US1162371A) and the second being 'GEAR DETERMINING THRUST AND COMPONENTS OF THRUST VECTOR OF ELECTRIC JET ENGINE AND PROCESS OF ITS TESTING' (RU20207752C1).

ONE CLICK CHARTS



PatSeer is an AI-driven SaaS platform for IP Research and Intelligence. With thousands of daily active users, PatSeer is the go-to IP strategy platform of choice for innovative corporations, law firms, service providers, research institutes and even technology start-ups across 38 countries. At PatSeer, we leverage the latest advancements in AI and NLP, to make it easy for you to get actionable answers from the masses of patent data.

