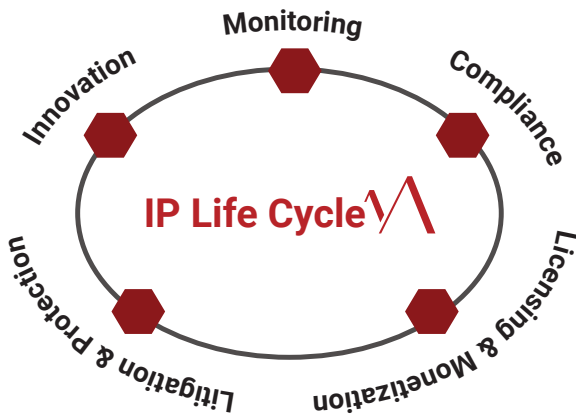


## Search. Analyze. Engage.



### Search

Research global IP data with analytics to identify trends, understand transactions, and develop your IP engagement strategy.

### Analyze

View analytics with the support of the access to the source information to make confident and strategic decisions without working out of a black box system.

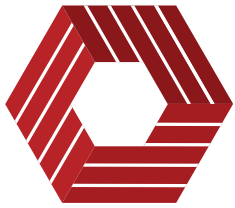
### Engage

Develop and support your IP engagements by extracting the information that supports your decisions from spreadsheets to pdfs.

Understanding intellectual property trends solves business challenges and enables growth for organizations. A complete view of the IP landscape is paramount to executing your business strategy. Drive your IP engagements and accelerate IP strategies with the ktMINE Search App.

By leveraging data covering the full IP lifecycle, ktMINE Search enables you to execute IP strategies and efficiently respond to market shifts. Discover **transactional insights not available in other products to give you an advantage.**

**Confidently perform analysis across all stages of the IP lifecycle.**



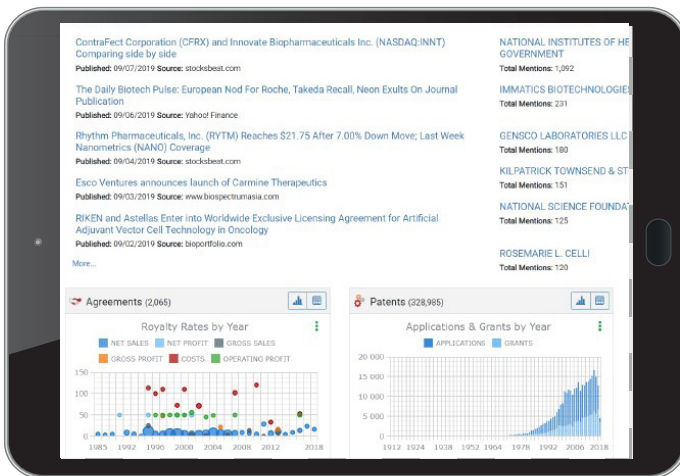
# Navigate the entire IP landscape.

The ktMINE Search Application covers the entire IP landscape from Innovation and Monitoring to Licensing & Monetization, Litigation & Protection, Compliance, and Prosecution.

- ▶ Research and identify companies innovating in a particular industry.
- ▶ Discover commercially valuable technologies.
- ▶ Protect your position by reviewing relevant industry transactions.
- ▶ Value IP assets to support your transaction strategy by accessing transactions that include royalty rates, fixed payments, and other payments.

## Features

- ▶ Full-text agreements
- ▶ Custom reports
- ▶ Graphic visualizations
- ▶ Raw data
- ▶ Customer support team
- ▶ Access to all past exports
- ▶ Saved searches, sets, and recent searches
- ▶ Creating custom alerts



## Contact Us.

Let's schedule a demo and find out how the ktMINE analytics widget can drive collaboration within your organization.

