



## AI for corporate innovation

Linknovate is a tech-scouting and competitive intelligence platform, helping companies detect technological trends and emerging markets, as well as the organizations behind them.

Our search engine aggregates and analyzes millions of academic and industrial sources (scientific publications, conferences, grants, specialized news, patents, web monitoring) and provides updated news and information about the latest trends in specific sectors such as energy, healthcare, finance, and more.



Detect 5x innovation signals



Save time



Better internal reporting & communication



Team-based innovation scouting  
& innovation monitoring

[www.linknovate.com](http://www.linknovate.com)

[info@linknovate.com](mailto:info@linknovate.com)

Palo Alto, CA | Santiago de Compostela, Spain

# InnoBits

## Innovation monitoring

Create alerts. Monitor. Share.

Save searches and receive what's new periodically with our monitoring tool. Customize your search results based on your preferences, and get real-time updates on the latest trends, patents, publications, and news of your sector.

Share your discoveries with your team and collaborate with them by adding multiple searches into your internal innovation observatory.

Joint team-based scouting is stronger than single-handed research.

# InnoScout

## Innovation scouting

Search. Scout. Discover.

With InnoScout, our search & discovery tool, you can do more than search.

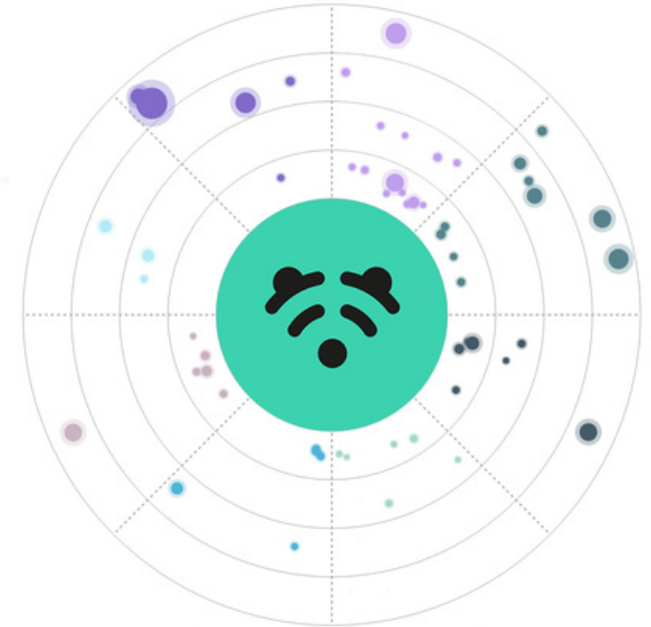
Analyze massive amounts of scientific and industrial data sources in a few steps, check the keywords relevant in your field of interest and filter the ranking according to your needs.

Get updated information about innovative companies and startups, their partnerships and collaborations, as well as emerging trends and technologies in your industry.



# LINKNOVATE

## Your technology search in one platform



Identify key companies in emerging markets.



Discover relevant trending topics and keywords.



Obtain references from >80M academic and industrial sources.