



# AI-Powered Search for Life Sciences

Discover your next breakthrough.



Duplicated, lost, or inaccessible data threatens the life-changing mission of Life Sciences organizations.

Sinequa's AI-powered search connects to any data source – private, paid, or public – so scientists, business leaders, biostatisticians, human resources, product owners, regulatory affairs, and others can discover critical knowledge and expertise across business or drug development processes.

## Deliver safe, effective therapies faster with Sinequa

### AI-powered Scientific Search for Research and Development

Connect any content source so researchers have the data and insights to make better, faster decisions about compounds, diseases, drug targets, and more.

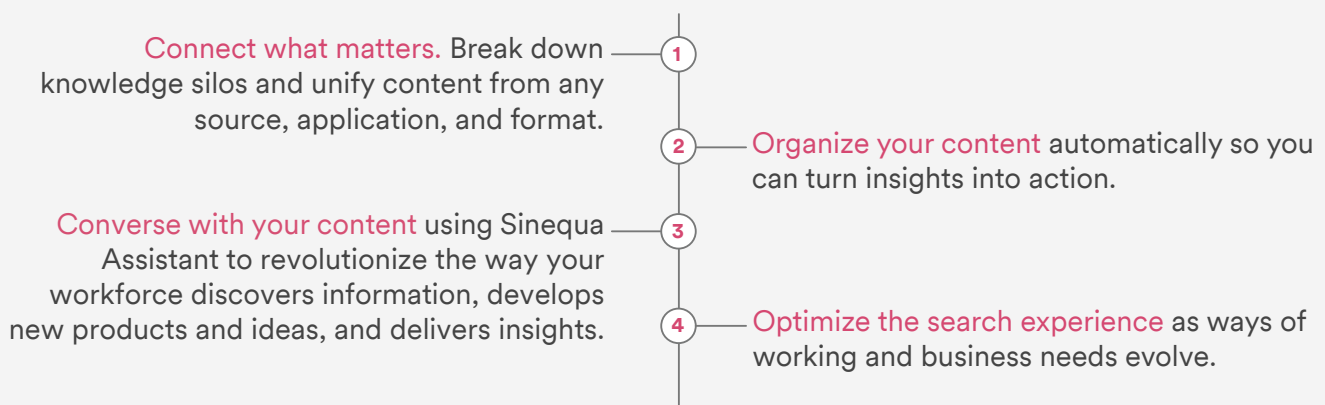
### AI-powered Search for Clinical Trial Data Analysis

Search data points, protocols, and variables in one place, so biostatisticians can find what they need to execute analysis requests up to 20% faster.

### AI-powered Enterprise Search for Business Functions

Smarter search means better results. Give workers a comprehensive view of relevant insights and pinpoint the information you need, thanks to relevance and dynamic filtering.

## How it works



# The Power of Search in Life Sciences



## Find everything, do anything.

Discover unfindable content, explore lost connections between topics and experts, and uncover fresh insights.



## Save time, change lives.

Quickly discover what you need to deliver safe, effective, and viable therapies to market sooner.



## Improve drug development processes.

Identify TPPs and drug candidates, make informed trial decisions, and reduce compliance risk.



## Increase scientist and biostatistician efficiency.

Home in on the right datasets quickly to execute complicated studies and analysis requests.

## A global pharmaceutical leader specializing in severe diseases finds new life in trial data with Sinequa

This Belgian-headquartered pharma leader needed a search solution that could give clinical trial managers and biostatisticians lightning-fast searchability for vast SAS datasets and scientific literature spread across billions of data locations. Sinequa's AI-powered Search solution allows them to:

- Instantly search billions of data locations to find life-changing insights
- Identify Pre-clinical, Phase 1 and 2 risks to improve the pass/fail ratio and decrease Time-to-market, saving \$143M /year
- Increase efficiency of 1,500 clinicians and 3,750 non-clinicians

## Leading organizations trust Sinequa

Over 50% of the world's top Life Sciences organizations use Sinequa to find information across Clinical Trials, Drug Development, Regulatory, and more.

Customers can deploy Sinequa in their private cloud environment or use Sinequa's SaaS solution, which maintains the highest industry standards for security and compliance. Industry analysts have recognized Sinequa as a search leader year after year, most recently in the Gartner Magic Quadrant for Insight Engines and the Forrester Wave: Cognitive Search.

