

Drug Discovery and Development is about changing lives.

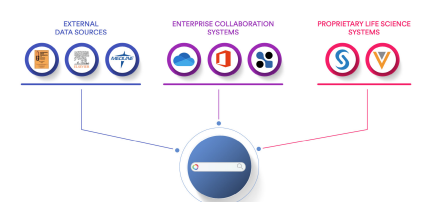
Stop Searching. Start Finding.

Life Sciences organizations are increasingly using Scientific Search technology to build a connected view of information critical to making better—and faster—decisions about compounds, diseases, drug targets, delivery systems, and more being studied in their labs.

From the beginning, we wanted to... not just deliver traditional search but actually be able to build applications that were making use of the underlying information [Using Sinequa] we wanted to bring under the same kind of roof every single document, and every single piece of information – from structured data to unstructured text – that a scientist needs.

Rob Hernandez, Data Analytics Lead, AstraZeneca From "Agile Information Discovery at AstraZeneca", IDC

As R&D teams identify disease targets and develop a Target Product Profile (TPP) to match them, Sinequa provides the technology to connect to any data source and deliver incredibly relevant search results pulled from all the information vital for Scientific Search in three key areas – internal data on past experiments performed by their own scientists and kept in proprietary life sciences systems (ELN, LMS, LIM, etc.), external data including publicly-available competitive data and paid scientific literature like Medline or Elsevier, and Enterprise Collaboration Systems like Microsoft OneDrive, O365, and much more.



All the information researchers need to:

- Identify Target Diseases Faster
- Build Product Profiles Faster
- Find Lead Compounds Faster
- Get Drugs to Market Faster

Sinequa breaks silos, enabling search and discovery across complex engineering and design environments.

When your data is connected, finding public, private, or paid information about an active pharmaceutical ingredient, experiment, or assay is as simple as typing a question.

Sinequaissimply great technology. We immediately saw its benefit watching it perform something we didn't know was possible. It makes an exponential difference for our organization.

Oliver Thoennessen - Sr. Manager Global IT Drug Development



Sinequa Scientific Search has 100% Life Sciences Customer Retention and Expansion

Billions of Documents, Files, Records, and Other Data Currently Indexed



Bring Drugs to Market 15-20% Faster (and Save Thousands of Life-Years In The Process)

Reduce Science-Related Search Time From Hours Per Document To Seconds



Better Identification of Phase 1 and 2 Trial Risks to Improve Pass/Fail Ratios Totaling \$300,000 + Per day

















Over HALF of the world's leading pharmaceutical organizations are already using Sinequa to get the right information to make the best decisions. Ready to join them?

