

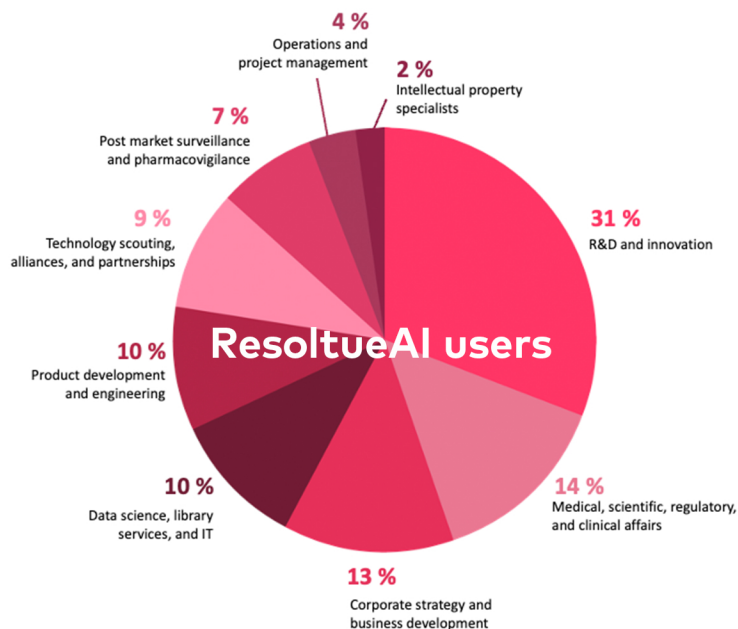
NEBULA

Enterprise search for scientific knowledge

"We have a proprietary fluorescent molecule...Searching the innovation materials for [this molecule in Nebula] yielded lots of excellent and relevant results, with, impressively, part of the chemical name pulled out as a 'tag' on the upper right panel – very cool."

- VP, Technology and Innovation, Top 20 Biotechnology Company

Nebula is ResoluteAI's enterprise search platform that makes your company's scientific institutional knowledge findable and accessible. Using machine learning, Nebula organizes, tags, categorizes, recognizes, and connects your most valuable information assets. Benefits include faster, more efficient research; improved collaboration; elimination of duplicative work; acceleration of regulatory submissions; and better understanding of your own archival research. With Nebula you can find any piece of information you've created in the past.



How does Nebula work?

- ResoluteAI securely ingests content from SharePoint, Azure, Dropbox, ELNs, product lifecycle management tools and dozens of other storage mediums.
- We apply artificial intelligence and machine learning - NLP, OCR, image recognition, and transcription - to index all the content regardless of format - text, audio, video, images, handwritten notes.
- Users access information through our advanced search tools that use semantic expansion, conceptual attribute search, and several scientific ontologies including MeSH and PubChem.
- Search results can be visualized, analyzed, and connected to external information sources.

Why Nebula?

- The only enterprise search tool built specifically for scientific research.
- Nebula is developer-free: customers can be up and running in a week.
- Enterprise search combined with analytics, external information, and alerts.
- Make legacy data accessible; connect silos; answer more questions.