Solution Integration: Article Galaxy and Dialog

Precision Search and On-Demand Document Retrieval. Centralized.

Superior Content Discovery Meets One-Click Article Access

Want to empower your scientists to quickly uncover the most relevant content for their studies, place orders directly from their search results, and obtain full-text, copyright compliant articles within seconds—at the lowest available cost?

Now you can.

Article Galaxy, Research Solutions’ document retrieval engine is accessible from Dialog, the industry’s leading precision search software.

Zero-in on the Right Content

Uncover the most relevant peer-reviewed articles using precision search functionality and automated duplicate removal. With search across more than 140 scholarly databases, Dialog results cover:

- 1.4 billion authoritative records
- 20 million pages of newspapers
- 33 full-text patent authorities
- 69 bibliographic patent authorities
Slash Your Literature Acquisition Spend

Article Galaxy’s advanced filtering, alerts, and order options can help you reduce total acquisition spend by more than 28%.

- **Advanced filters ensure lowest-cost access, including:**
  - Open access content with the version of record (VoR)
  - Existing publisher subscriptions and holdings
  - Pre-paid publisher token packages

- **Rental option allows for affordable article assessment:**
  - 2 days of full-text access online
  - 70% less than the purchase price
  - Full credit toward purchase if you decide to buy

- **Double de-duplication prevents unnecessary spending:**
  - Dialog filters for duplicate article results
  - Article Galaxy filters for duplicate article orders
  - Bulk article ordering and volume discounts

Simplify Literature Management Across Your Enterprise

Article Galaxy’s optional PDF library provides a central, secure location for housing all of your enterprise’s previously-acquired scholarly literature—guaranteeing a system of record for content ownership if applicable licensing standards are met.

What’s Next?

Ready to get started with the Dialog platform and Article Galaxy? Already using the Dialog platform and want to learn more about Article Galaxy?

CONTACT US TO LEARN MORE