

Literature Intelligence

Smarter, Faster Literature Management

Literature Intelligence is our system-agnostic, GenAI-powered solution for literature intake and assessment, purpose-built to automate workflows for increased efficiency and data accuracy.

Key Benefits



Unmatched Efficiency

Cut literature screening from days to minutes by replacing repetitive, labor-intensive manual processes with powerful, end-to-end GenAI-powered automation.



Top-Quality Compliance

Ensure consistent compliance by eliminating human-error, fatigue, and bias when working to meet regulatory requirements.



Smarter Literature Management

Harness technology to retrieve literature data swiftly and effortlessly, lighten workloads, and shift focus to higher-value activities.



Overhead Reduction

Lower total cost of ownership through a scalable cloud solution that offers system-agnostic integration with drug safety systems.

Deliver real value with Literature Intelligence.

Ready to learn more?
See how LifeSphere Literature Intelligence is helping firms like yours.

Contact Us Today

Advanced Automation

Leverage cutting-edge, production-ready AI/ML and GenAI automation capabilities that lead to major efficiencies, reduced errors, and improved decision-making.

System-Agnostic Integration

Ensure seamless interoperability with existing safety systems to optimize workflows and enable more seamless data flow without disruption.

API integration with Global Databases

Enable easy, automated literature ingestion and de-duplication from PubMed, Medline, and Embase, for comprehensive and accurate data flow.

Enhanced Literature Processing

Automate de-duplication and ICSR relevancy assessment to process large volumes of literature more efficiently and minimize manual intervention.

Integration with Preferred Full-Text Providers

Enhance data extraction and in-depth analysis of the full-text articles with GenAI for faster and more accurate insights.

Tailored Workflows

Gain the flexibility to meet specific organizational needs while ensuring full compliance with global regulatory standards.