Birlasoft + Oracle = Unsurpassed Expertise for Life Sciences Industry

Birlasoft is Your Focused Life Sciences Industry Partner

Manufacturers of medical devices and pharmaceuticals must comply with rigorously enforced standards. Frequently changing government directives require changes in product classifications, identifiers and other variables reflected in the workflow process. With our extensive industry understanding and robust solutions, we deliver a differentiated customer experience at every step of the customer life cycle.

Educating a technology implementation vendor on industry specifics is time consuming, adding to the cost of implementation. Birlasoft greatly reduces that cost element by bringing prepared configurations representing best practices in Life Sciences industry.

That is why Birlasoft brings you Life Sciences industry experience like no other Oracle partner.

Practice Competencies

Industry Experience

Birlasoft brings you Life Sciences industry experience:
- Industry-focused partner to global life sciences companies
- Oracle Specialized in Life Sciences Industry

oracle@birlasoft.com
**Agile PLM Accelerator** for Life Sciences Manufacturers

Designed for all sizes of Life Science companies, our Agile PLM Life Sciences Accelerator solution is pre-configured for rapid implementation. Accelerated implementation means we rapidly bring Agile Product Lifecycle management (PLM) and Product Quality Management (PQM) solutions into production to ensure you achieve low-risk, high-impact, cost-effective implementation that directly addresses your business needs.

---

**iLink - The PLM Adapter for Oracle EBS and JD Edwards**

Birlasoft’s iLink adapter connects leading PLM Applications to Oracle E-Business Suite (EBS) and JD Edwards (JDE), synchronizing items, item revisions, manufacturers and manufactured parts, bills of materials with substitutes, reference designators, engineering change orders, product quality problem reports, configurator, and demand planning. Furthermore, it also contributes to time and cost management. The tool is developed in such a way that it is easy to install, use, and maintain.