

At Birlasoft we have the Product Lifecycle Management (PLM) expertise and resources to help you optimize decision making, throughout the product value chain.

Take advantage of our decades of experience to:

- Configure, customize, and integrate your PLM system
- Migrate your data efficiently and predictably
- Economize your management of your PLM solution with remote managed services
- Empower your team with training and support

PLM Offerings



Data Migration

- Evaluations & Assessments
- Migration Execution
- Post-Migration
 Support



Managed Services

- Application Managed Services
- Hosting & Remote Management
- Training & Mentoring



Data Migration

- Part Pricing Analysis
- Supplier
 Rationalization
- Inventory Cost Optimization



Application Development

- Legend 10[™] & Profiler
- iLink
- Tech Notes
- CADi for Solid Edge

Featured Benefits

Optimize

PLM performance and efficiency

Benefit from our

comprehensive PLM services

Get access to our decades of CAD and PLM **experience**

Reduce technical burden of PLM adoption & maintenance

Why Birlasoft is the right choice for your organization?

We have a decade of experience working with PLM systems and CAD tools. Our expertise is cultivated through work with some of the top engineering and manufacturing companies in the world.

We have product data experts on hand to help administrators at every step of the way from planning the right PLM strategy for an organization, to implementing a solution, optimizing it, hosting it, or migrating data into it from other systems.











plm@birlasoft.com | birlasoft.com

Enterprise to the Power of Digital™

Birlasoft combines the power of domain, enterprise and digital technologies to reimagine business processes for customers and their ecosystem. Its consultative and design thinking approach makes societies more productive by helping customers run businesses. As part of the multibillion diversified CK Birla Group, Birlasoft with its 10,000 engineers, is committed to continuing our 150 year heritage of building sustainable communities.