

PLM Business Process Consulting is

the optimization of your PLM
investment to create a
sustainable competitive
advantage for
your organization



Dassault Systèmes Industry Services

PLM Business Process Consulting

Integrate the real power of PLM into your business

PLM Expertise

Application of PLM technology in engineering and manufacturing provides obvious value for a company in the form of collaboration, cost reduction, improved efficiency, and increased innovative capacity. But true sustainable and competitive advantage comes from process re-engineering, the application of lean principles, and adoption of PLM methodologies.



Who knows Best?

You are the experts when it comes to your company's processes and how they impact your product. You also know your industry and are ready to take your company to the next level of competitive advantage. Dassault Systèmes Industry Services also has in-depth industry knowledge AND the unbeatable expertise and experience in the application of PLM that provide the foundation for taking Best Practices to "Next Practices".



The DSIS Business Process Consulting Offerings help customers adapt their processes, not only to author product design more efficiently, but to consume that data across their whole eco-system. Whether you are applying lean principles to your product development process to become more efficient, focusing on improving innovative capacity and effectiveness, or seeking to use 3D everywhere, Dassault Systèmes Industry Services Business Process Consulting Offerings can help you achieve and sustain that edge over your competition ...via PLM.



PLM Business Process Consulting Offers

Lean Engineering Services

Apply lean principles to product development to reduce cycle time and cost, improve quality and innovation, and increase development capacity without adding headcount

Lifelike Center of Excellence

Create a lifelike experience with virtual products to improve customer acceptance, increase service efficiency and expand your market reach

Systems Engineering

Experience up to 50% increase in collaboration efficiency, 50% risk reduction in program specification, and cost reduction of millions of dollars by using RFLP infrastructure that provides end-to-end traceability from original requirements to the final product

Design to Manufacturing

Create an end-to-end process coverage using best in class PLM methodologies adapted to your industry process

Composites

Achieve faster time to market, reduced deployment time and increased capacity to take on additional projects with no additional headcount by applying state of the art PLM expertise to your composites processes

3D Master

Deploy 3D as the master reference for everyone to find, share, annotate and improve products from a single source that improves cost and quality of the product development processes and streamlines data reuse

A Team Approach to Business Process Consulting

Many companies have implemented best practices with PLM. Very few have harnessed the real power of PLM by adapting their business processes to take full advantage of what PLM has to offer. Working with Dassault Systèmes Industry Services you can create the Next Practices that can catapult you beyond your competition.

- Author product data more efficiently and effectively
- Consume product data in ways you've never imagined
- Collaborate across all business areas, including suppliers
- Improve Innovation
- Enhance your customers' experiences
- Outperform competitors
- Create a truly sustainable competitive advantage

For more information,

contact your local Dassault Systèmes Industry Services representative or email us at: Industry.Services@3ds.com

About Dassault Systèmes

As a world leader in 3D and Product Lifecycle Management (PLM) solutions, Dassault Systèmes brings value to more than 115,000 customers in 80 countries. A pioneer in the 3D software market since 1981, Dassault Systèmes develops and markets PLM application software and services that support industrial processes and provide a 3D vision of the entire lifecycle of products from conception to maintenance to recycling. The Dassault Systèmes portfolio consists of CATIA for designing the virtual product - SolidWorks for 3D mechanical design - DELMIA for virtual production - SIMULIA for virtual testing - ENOVIA for global collaborative lifecycle management, and 3DVIA for online 3D lifelike experiences. Dassault Systèmes' shares are listed on Euronext Paris (#13065, DS4.PA) and Dassault Systèmes' ADRs may be traded on the US Over-The-Counter (OTC) market (DAST4). For more information, visit <http://www.3ds.com>.

