

Value Discovery Offerings

help assess the benefits PLM can provide to your business, identify implementation readiness and enable you to create a map for sustainable competitive advantage

Are you ready for PLM?

Dassault Systèmes Product Lifecycle Management (PLM) methodologies can have a powerful affect on business. However, if implementing PLM as a tool with a typical "IT installation" mind set, the full potential of DS PLM technology and the powerful impact it can have on your entire business can easily be missed.

Setting the Correct Foundation

With Dassault Systèmes Industry Services Value Discovery Offerings, you can assess the potential of PLM and discover what more you can do with your investment. Value Discovery is helpful regardless of where you are in your thought process. It ranges from assessing your company's readiness for a PLM implementation (Infrastructure and business processes) to PLM Cartography - combining PLM, business needs, and methodology to create a plan for your sustainable competitive advantage.



Dassault Systèmes Industry Services

Value Discovery

What if you could do more with PLM?



Get Ready...

A PLM Project is not a typical IT installation. You're expecting game-changing results from your PLM investment. Shouldn't you expect more from the PLM project to implement that investment? No more "Fire, Ready, Aim". Appropriate planning - for infrastructure, for people, for the business - will help you reduce risk, avoid mistakes that can cost time and money, and ensure that your PLM environment will meet your needs.....today and in the future.

...to create sustainable competitive advantage with PLM



Value Discovery Offerings

PLM Infrastructure Assessment

Determine your infrastructure needs for today and tomorrow

PLM Readiness Assessment

Determine what your people need to be ready

PLM Maturity Assessment

Compare your PLM usage to the best-in-class

Value Realization

Take the next step to bring value from your database to your balance sheet



Your PLM Value

- Assess existing infrastructure against requirements for production, integration, security and growth
- Secure the solution foundation for coming years
- Avoid delays, miscalculations and show-stoppers
- Ensure correct infrastructure for expected user acceptance and business productivity
- Uncover opportunities for business transformation with PLM
- Complement the technical capability evaluation of a software solution by answering the question: how and where will I realize the benefits of the solution?
- Accelerate your ENOVIA implementation, avoiding infrastructure and technical issues that have been solved by other customers
- Improve end user adoption rate with appropriate service levels from the initial deployment
- Minimize the risk of cost overruns

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, DSH.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>.

