

Our **commitment** to ensure we
deliver DS PLM solutions consistently
and successfully with
every customer
project



Dassault Systèmes Industry Services

Project Management Office

Tools and Methodology for Consistent and Accurate Project Delivery

Our PLM Engagement Support

Dassault Systèmes Industry Services (DSIS) is committed to the successful implementation and adoption of all DS PLM technology into your environment. To support this initiative, we have an established Project Management Office (PMO) that governs our service delivery process to support consistent and accurate project execution.

Project Management

Our defined approach for project planning, execution and management leverages existing methods, templates and other assets to achieve your business goals with each service engagement.

We utilize a project management environment created in ENOVIA V6 that provides an on-line framework and processes for efficient project execution and accurate application of our delivery methodology, PERFORM.



PERFORM Methodology

PERFORM is a formal process comprised of industry best practices, DSIS process discipline, and lesson learned from years of customer deployments. This methodology provides a common language to understand and build upon your vision, to define, develop and implement your PLM solution and to maintain and protect your return on investment.

Our PMO and PERFORM Methodology help ensure we deliver DS PLM technology consistently and successfully.



PERFORM

Probe Establish React Finalize Optimize Rollout Maintain

Our team utilizes PERFORM, a disciplined service delivery methodology with Project Management templates and an internal, comprehensive online tool to apply a consistent and regimented approach for project planning, execution and monitoring with every service engagement.

PERFORM is a 7 step methodology that represents the common phases of an enterprise deployment:

- Probe – scoping and planning of the project requirements
- Establish - roadmap, architecture, and plan to deliver the vision
- React - to requirements with solution design & acceptance criteria
- Finalize - the solution by configuration and tailORIZATION
- Optimize - the solution for successful deployment
- Rollout - from initial Go-Live to full production
- Maintain - support users and production environment

Project Management templates are used in our ENOVIA based “Client Program” environment where we track project status and collaborate to achieve our customers’ objectives.



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>.

Collaborative Project Management Environment to enforce Best Practices for:

- Engagement Work Breakdown Structure (WBS)
- Project Scope, budget, timeframe and resource management
- Task, action, milestone, and gate management
- Document and deliverable management
- Issue, Risk, Escalation and Commitment management
- Project Team discussion and coordination

Worldwide Project Management:

- Over 130 project managers
- PMI Certification emphasis
- Globally accessible PM Body of Knowledge supporting knowledge sharing and continuous improvement

Engagement Playbook:

- Supporting consistent customer engagement around the world
- Processes, standards, guidelines, tools and procedures that govern how we conduct our services business

