Accelerate your PLM deployment process through a dedicated DS expert who represents your project timeline and success

Dassault Systèmes Industry Services

PLM Implementation Advocate

Alignment and Acceleration for Enterprise Deployment

One Advocate, One Plan, Multiple Successes

Every enterprise deployment of V6 needs a project plan that accounts for all elements that could impact risk, schedule or cost. Based on our customer experiences with issue mitigation and deployment, it is recommended that you institute a DS advocate to help define your deployment roadmap and act on your behalf during implementation for maximized success.

DS Proven Practices and Project Management

A DS PLM Implementation Advocate works to ensure your project plan incorporates the best practices for deployment, aligns your project gates & constraints with the DS release schedule and facilitates issue resolution with R&D.

Safeguard Your Deployment Milestones

Your timeline is protected and managed through the alignment of your project gates and constraints with the DS release schedule, enhanced visibility on issue resolution and reduction of pending problems.



Accelerate your Deployment

Facilitation through a close link with DS R&D Support accelerates qualification and replication of your issues which leads to dramatic reduction of resolution time and iterations.

Enhance Solution Reliability

Leveraged metrics and a formal issue tracking process for improved quality greatly reduce pending problems and improve time to receive required fixes leading to a smooth Go Live.



PLM Implementation Advocate Mission

Help you enhance your PLM implementation or upgrade via a set of dedicated activities:

- Prepare, align and accelerate the deployment process of your PLM project helped by visibility on DS release roadmap
- Enhance visibility for management decision and escalation path on issues
- Accelerate issue recognition and turn around time with Support & R&D organizations

PLM Implementation Advocate Responsibilities

- Communicate DS release plan
- Advise & align deployment plan, time and resources
- Provide DS Lifecycle information
- Ensure convergence for opened issues with DS R&D
- Assess risks and define mitigation plan
- Analyze SR (Service Request) opened by you and provide correction when possible with respect to agreed plan and dates

- Helps you define your deployment roadmap
- Project leader dedicated to you assisting your global project manager
- Establishes consolidated deployment roadmap integrating your project constraints
- Manages your test planning milestones and results
- Plans maintenance delivery schedules and targets
- Provides DS best practices
 and experience on DS solution
 deployments
- Drives issues resolution plan
- Has DS internal leadership as Customer Support advocate
- Manages entire list of issues to reach roadmap gates
- Manages risks and anticipates mitigation plan

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 are listed on Euronext Paris (#13065, DSY.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.