## Comprehensive risk

assessment and mitigation to reduce or eliminate any threat that could impede a successful PLM implementation



Dassault Systèmes Industry Services

# Success Path

Risk Mitigation to Protect Your PLM Enterprise Implementation

## Achieving Rapid ROI with a V6 Implementation

The V6 PLM portfolio delivers a single, open, and scalable service oriented architecture platform that spans your complete business enterprise. While the benefits that V6 technology provides to your business performance are clear, achieving a successful deployment of this platform can sometimes create unanticipated challenges.

### **Your Path to Success**

Dassault Systèmes Industry Services is committed to the successful deployment of your V6 solution. Success Path enables you to implement this complex solution faster, with fewer risks and at lower costs than you ever thought possible.

Success Path is a failure mode and effects

analysis that identifies potential risks and probable impact on your business environment.



With this offering, Dassault Systèmes Industry Services delivers recommendations to eliminate or reduce any threat to your implementation.



## **How Success Path Works**

Dassault Systèmes uses a proven process to help discover risks in project management, business requirements and system infrastructure that could impede a PLM implementation. The analysis is based on lessons learned from past customer experiences, and the collective intelligence and expertise of Dassault Systèmes' Customer Support, R&D and Industry Services. Based on the complexity of integration and expertise required, Success Path combines critical skills that we know are needed, knowledge of cause and effect for project delays, and what we know works really well to implement V6 PLM technology.



## A Proven and Successful Process

The Dassault Systèmes Industry Services team provides the knowledge and experience to manage an integrated V6 PLM implementation.

Success Path begins with a project risk review conducted by senior DS PLM experts that includes the completion of the checklist, customized recommendations, and delivery of the Risk Assessment Report aligned to your business strategies and implementation schedule

## Deliverables:

- Completed Questionnaire
- Review of analysis and recommendations (Refine check-list and recommendations as needed)
- Final Success Path Risk Assessment Report
  & Action List Presented to Customer
- Action List follow-up meeting within 1 month of Risk Assessment Report presentation

### Timeframe:

10 – 20 days dependent upon complexity of environment

- Minimize implementation risks
  based on proven deployment
  knowledge from past
  implementation experiences
- Risks managed proactively saving time, money and stress
- Lower total cost of ownership
- Preventive process helping to avoid known issues
- Improve system performance and overall project satisfaction
- Avoid project delays
- Greater stakeholder peace of mind
- Improved end user adoption rate

## 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, DSY.PA) and Dassault Systèmes' ADRs may be traded on the US Over-The-Counter (OTC) market (DASTY). For more information, visit http://www.3ds.com.