

Accelerate your PLM

deployment with early planning to adapt software to your specific use cases and to address potential issues before they become problems

PLM Deployment - Right Way, First Time

Adapting software to your specific use cases can present interesting challenges that, if unanticipated, increase deployment risk. Dassault Systèmes Industry Services offers Workplace - a dynamic and powerful deployment assurance tool to optimize your PLM implementation.

Three Levels To Meet Your Needs

Workplace integrates infrastructure, software, data sets, customizations and scenarios in a simulated environment to synchronize deployment and resolve issues before they become problems.

Maintenance provides support from verification of the solution into production.

Readiness provides support during testing and verification; and visibility of DS software enhancement specifications to enable planning and the ability to adopt the most recent release.

All Inclusive provides visibility of the DS product enhancement time line so your deployment plan accounts for the software release schedule and any need for additional functionality requests. Also, delivers environmental testing using your business process and integration use cases.



Dassault Systèmes Industry Services

Workplace

V6 Enterprise Deployment Assurance



Accelerating the Value

Workplace accelerates the deployment of a PLM enterprise solution and minimizes the probability of issues in your environment.

- Customers with Maintenance-level Workplace have experienced up to 50% reduction in issue resolution time
- Customers with Readiness-level Workplace have deployed up to 6 months earlier and with up to 90% of business process use cases implemented without issues
- Customers with All Inclusive-level have experienced up to 95% of business process and integration use cases implemented without issues



Workplace Customer Benefits...

Risk Avoidance

- Re-craft solution approach early in the cycle
- Provide Timely Resource Availability
- Integrate an extensive and complex coordination on structured environment
- Options to tailor the offering based on your environment and business processes
- Pre-validation of software/advanced code
- Reduction of redundant environments
- Early visibility on new Software Releases
- Experience the Value of upgrade earlier in the Deployment
- Reduce cost of new system deployment

Accelerate Issue Resolution

- Governance model directly incorporates DS R&D Support
- Discover and resolve critical issues prior to product release

ROI

- Accelerate implementation time
- Streamlined access
- Reduced time to deploy
- Avoid late discovery of configuration issues
- Avoid infrastructure surprises



Reduced Customer Efforts

- Enable efficient pre-release testing
- User acceptance test cycles can be reduced to 1 cycle
- Pre release testing can be limited to expert testing

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, DSH4.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>.