Support that ensures your environment remains efficient and reduces potential downtime as usage and data increase



Dassault Systèmes Industry Services

System Optimization

PCS Planning and Production Environment Checkup

Maximize Performance

System Optimization, the final element of the ENTERPRISE Support offerings, facilitates a continuous improvement path with proactive performance and configuration assistance through regular reviews and assessments.

Production System "Health Checkup"

Whether you elect to manage the deployment of Dassault Systèmes PLM technology on your own or with the assistance of a 3rd party vendor, we can still help you ensure that your implementation is as successful as possible. The System Optimization offering consists

of performance, capacity and scalability planning (PCS) prior to go live and mean time between failure



assessment on DS applications to optimize PLM functionality.

Better system stability & reliability

Optimize issue resolution

Focus on the most impactful defects

Prevent & manage crises

Analyze inputs & adopt best practices

Performance, Capacity & Scalability Support

System Optimization includes database analysis, capacity planning, metrics and tools to assess performance, and tuning recommendations. It also includes mean time between failure (MTBF) services to measure availability of DS applications and identify issues that will have the most impact within your environment.

With System Optimization you'll receive key information to help you define priorities and mitigate situations that could become problems if left resolved.



Continuous Improvement

Proactive Performance & Configuration Assistance

Uncover Hidden Problems

Proactively Detect and Resolve Issues

Many environments contain non-DS applications that, while crucial to the success of the core business, can create random problems that are difficult to detect and cannot be managed by standard Dassault Systemes Support.

Ensure Efficiency

Maintain Usability as your System Grows

System Optimization is an inexpensive and proactive way of ensuring your environment remains efficient, increasing user acceptance and reducing the possibility of downtime as usage and data increase.

Anticipate your System Evolution

Leverage DS Services Expertise to Manage System Growth

Providing the vision and insight you need to maximize performance and capacity while laying the groundwork for seamless scalability.

System Optimization

PCS Planning:

- Database Analysis
- Capacity Planning
- Metrics & Tools for Performance Analysis
- Performance based recommendations
- Capacity & Scalability scenarios
- Mean Time Between Failure services

Optional On-site Support:

- Define priorities
- Mitigate Situations
- Provide Reports

Maximize System Value:

- Ensure production environment efficiency
- Increase user acceptance with improved environment efficiency
- Reduce down-time

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.

