

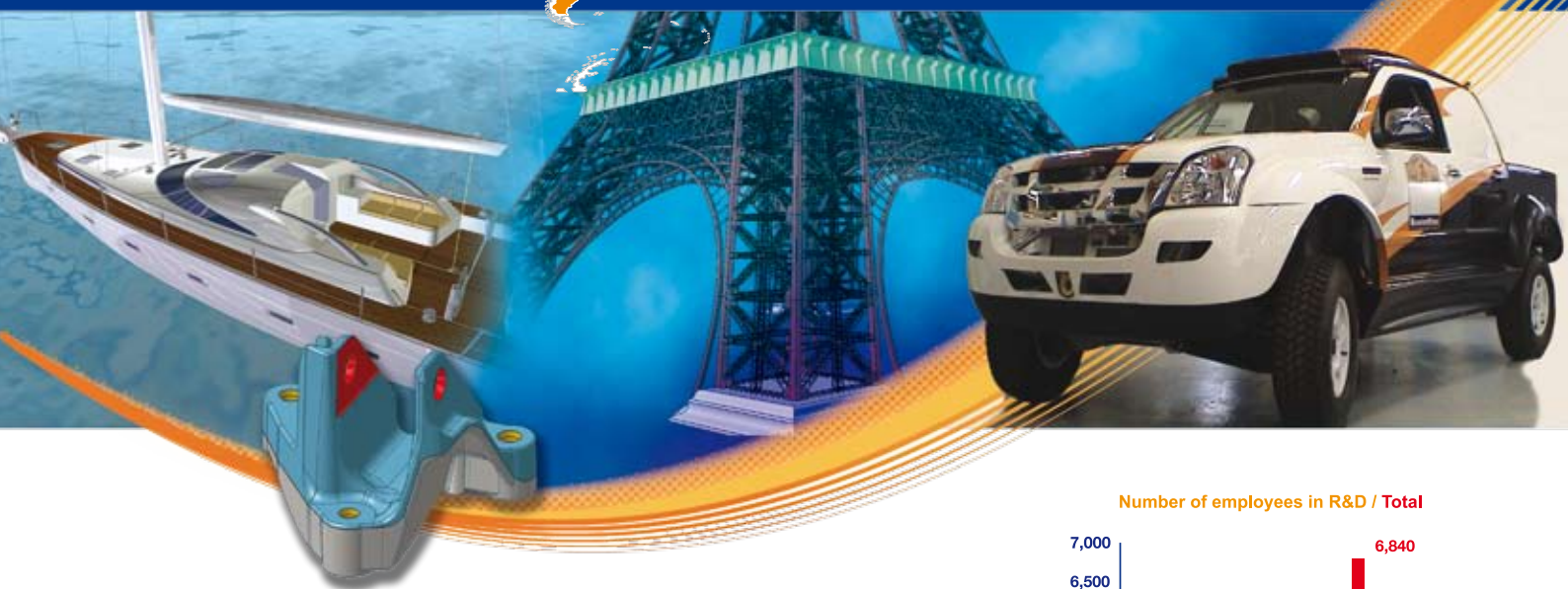
3D OPENS THE DOOR TO THE WORLD WE IMAGINE



See what you mean

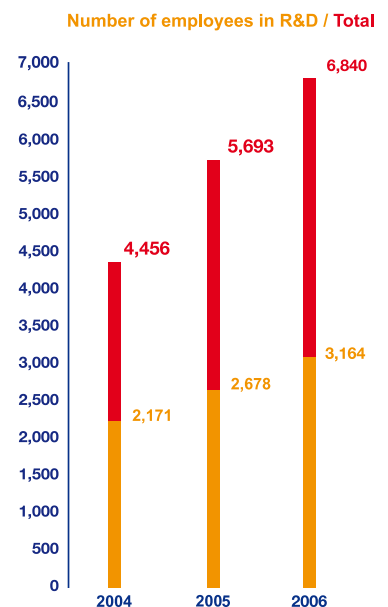
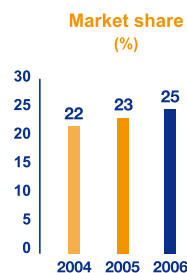
A Global Group

With 153 sites in 27 countries and more than 7,000 employees, half of them dedicated to R&D, DS is a truly international group.



100,000 customers*
in 11 business sectors

- Aerospace
- Architecture & Construction
- Automotive
- Consumer Goods
- Consumer Packaged Goods
- High-tech
- Industrial Equipment
- Life Sciences
- Power Process & Petroleum
- Shipbuilding
- Services



* Estimate based on number of invoicing entities

3D is a new universal language. The Dassault Systèmes (DS) vision is to provide solutions that allow creators, collaborators, and consumers to create, share, and experience in 3D. As the world leader in Product Lifecycle Management (PLM) software solutions powered by 3D, the company's applications and services enable businesses of all sizes in all industries around the world to digitally define and simulate products, as well as the processes and resources required to manufacture, maintain, and recycle those products and improve our environment.

Productive, Easy-to-use 3D CAD Software



SolidWorks develops and markets powerful, easy-to-use 3D mechanical design solutions for companies of all sizes. SolidWorks Office is the first 3D CAD software suite to bring the power of solid modeling into a native Windows environment at an affordable price. Users can develop any drawing or part; create large assemblies; and convert 2D designs to 3D solid models.



PLM: The Business Transformer

Our intuitive 3D approach to PLM helps customers achieve levels of innovation, quality, cost control, and time-to-market that are transforming the way they do business, whether they manufacture jumbo jets or mobile phones.

PLM provides a global environment for authoring and managing digital product knowledge. For customers, this means being able to design and render products virtually and simulate the factory processes that produce them. They no longer need to build and test costly physical prototypes, thus saving resources. And virtual production improves safety and ergonomics.

Thanks to 3D visualization and the flexibility of digital content, all processes - from design through marketing to maintenance and

recycling - can share, reuse, and enhance product information in the pursuit of an optimum strategy. Our 3D technologies provide the most appropriate vehicle for achieving this goal, helping companies innovate and become more agile and effective.

Capitalizing on our extensive experience working with world-class customers, we've customized our software and services to optimize critical processes in key industries.

Underpinning all of our activities is our unique ecosystem, comprised of selected customers and partners in technology, business, and academia, leveraging DS solutions to promote collaborative innovation and creativity around the globe.

Our PLM Brand Portfolio



CATIA for virtual product design

CATIA leads the way for product excellence, enabling users to simulate the entire range of industrial design processes, from initial concept to product design, analysis, and assembly. Thanks to our open, component-based architecture (CAA V5), the CATIA product line covers all types of design and engineering needs, as well as integrating seamlessly with DELMIA and ENOVIA.



SIMULIA for virtual testing

SIMULIA provides a scalable portfolio of simulation solutions, including Abaqus, as well as an open platform to support integration of multidisciplinary analysis with its industry-leading partners. By building on established technology, respected quality, and superior customer service, SIMULIA makes realistic simulation an integral business practice that enables engineers and scientists to improve product performance, eliminate physical prototypes, and drive innovation.



DELMIA for virtual production

DELMIA ensures production performance by enabling manufacturers to digitally plan, create, monitor, and control production and maintenance processes. DELMIA applications are built around our unique Product, Process, Resource model, providing complete coverage of manufacturing processes for the automotive, aerospace, shipbuilding, and most other manufacturing industries.

DELMIA Automation delivers breakthrough digital solutions to companies designing the numerical systems that control complex products ranging from packaging machines to factory assembly lines to elevators.



ENOVIA for global collaborative lifecycle management

The ENOVIA PLM Collaborative Environment portfolio includes:

- ENOVIA VPLM - 3D Collaborative Virtual PLM of highly complex product, resource, and manufacturing processes in medium and large extended enterprises
- ENOVIA MatrixOne - Collaborative Product Development business processes for enterprises across a wide range of industries
- ENOVIA SmarTeam - Collaborative Product Data Management for small- and mid-sized enterprises, engineering departments of larger organizations, and across supply chains

3D: A New Universal Language

Three-dimensional representation is part of the Dassault Systèmes DNA. Today, it drives our brand strategy, with the aim of democratizing the power of 3D across all types of users. By using compelling images to overcome language barriers, 3D provides a way to *see what you mean* from the initial idea to producing and selling it.



3DVIA is our brand for online 3D lifelike experiences. It establishes 3D as a mass media for consumer and professional communities, allowing anyone to imagine, share, and experience consumer products and services used in our daily lives through online services. Once perfected in the virtual world, they can be optimized as such in the physical world.

Through 3DVIA, 3D is positioned as an affordable media that will seamlessly integrate with Web applications, making life online similar to the natural habits and mindsets of everyday computer users. As the 3D virtual world becomes increasingly realistic, we can envision creating any real product based on user experience within the virtual world. Our goal is to give everyone the opportunity to contribute to real life through original 3D experiences online.



3DVIA connects communities online and unleashes creativity, bringing people together in a virtual environment where ideas can flow freely. With its universal 3D services for consumer and professional communities, 3DVIA allows anyone with access to a computer and the Internet to use innovative, fun-to-use services at 3dvia.com. Leveraging our years of technological expertise, 3DVIA empowers communities with solutions to invent and create objects in 3D, search, upload, share, and tag 3D, and enjoy interactive experiences in 3D.

Part of 3DVIA, the Virtools product line offers lifelike displays of places and high, game-like interactivity with 3D objects. Real-time 3D can now be used in a wide variety of applications such as experiencing product usage, ergonomic testing, recreating the shopping experience, and training scenarios through to branding, advertising, and Web marketing. By attracting users such as retailers, architects, and media companies, Virtools solutions also open up new markets for PLM as these users become aware of the value of digitally-supported product information.

For more information on our solutions, please visit our website: www.3ds.com

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About Dassault Systèmes

As a world leader in 3D and Product Lifecycle Management (PLM) solutions, Dassault Systèmes brings value to more than 100,000 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 is listed on the Nasdaq (DASTY) and Euronext Paris (#13065, DSY.PA) stock exchanges.

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