



Parker Aerospace is implementing ENOVIA Version 6 (V6) to manage export compliance and protect the company's intellectual property. Parker also will benefit from lower cost of ownership by replacing multiple systems with a single instance of ENOVIA V6. V6 will manage both CATIA V4 and CATIA V5 data, giving Parker a single source of reliable information.

## Parker Aerospace picks V6

**P**arker Aerospace is an operating unit of Parker Hannifin Corporation, the world's leading producer of motion and control technology solutions. Because Parker Aerospace supplies hydraulics and other critical systems used on virtually every commercial and military vehicle worldwide, protecting its intellectual property is critical.

To help streamline and further strengthen its processes, Parker Aerospace is implementing ENOVIA Version 6 Release 2011x (V6 R2011x) to manage regulatory compliance, consolidate disparate systems and enable quicker product data inquiries. As a result, Parker Aerospace will make significant progress on its goal of a model-based enterprise, replacing 2D drawings with a common user interface in the language of 3D.

"ENOVIA offers Parker Aerospace several exciting advantages, including the ability to deliver the appropriate information to the right resources at the right time and the power to control objects for export compliance and intellectual property protection," said Bob Deragisch, manager of enterprise systems for Parker Aerospace.

### CONTROLLING CATIA V4 AND V5 WITH ENOVIA V6

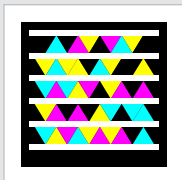
"ENOVIA offers us substantial improvements in our total cost of ownership because we are replacing multiple systems with an end-to-end DS solution that integrates ENOVIA with our existing CATIA V4 and CATIA V5 investments and eliminates the need for us to write and maintain interoperability connections," Deragisch continued. "This strategy enables our ecosystem of customers to increase their efficiency, communicate in the universal language of 3D, and enhance their data protection."

ENOVIA also will allow Parker Aerospace to create an electronic, auditable engineering change process that can be used internally, as well as externally with customers and suppliers. Rather than printing documents related to a change, receiving several signed approvals and scanning the documents back into a system, ENOVIA will electronically route engineering changes in 3D for approval.

Parker Aerospace also has implementations of various other Dassault Systèmes solutions, including DELMIA and SIMULIA. 

For more information:  
[www.parker.com](http://www.parker.com)  
<http://bit.ly/eBZEwC>

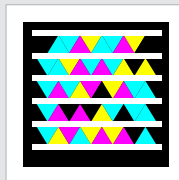
## zoom in...



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### DS acquires InterCim

**With the addition of InterCim, DELMIA brings shop floor communities and manufacturing engineers together for immediate understanding.**



Use your smartphone to learn more about the award

### Top honors for DS

**Consumer Goods Technology 2011 Readers' Choice Survey ranks Dassault Systèmes highest among leading PLM providers.**