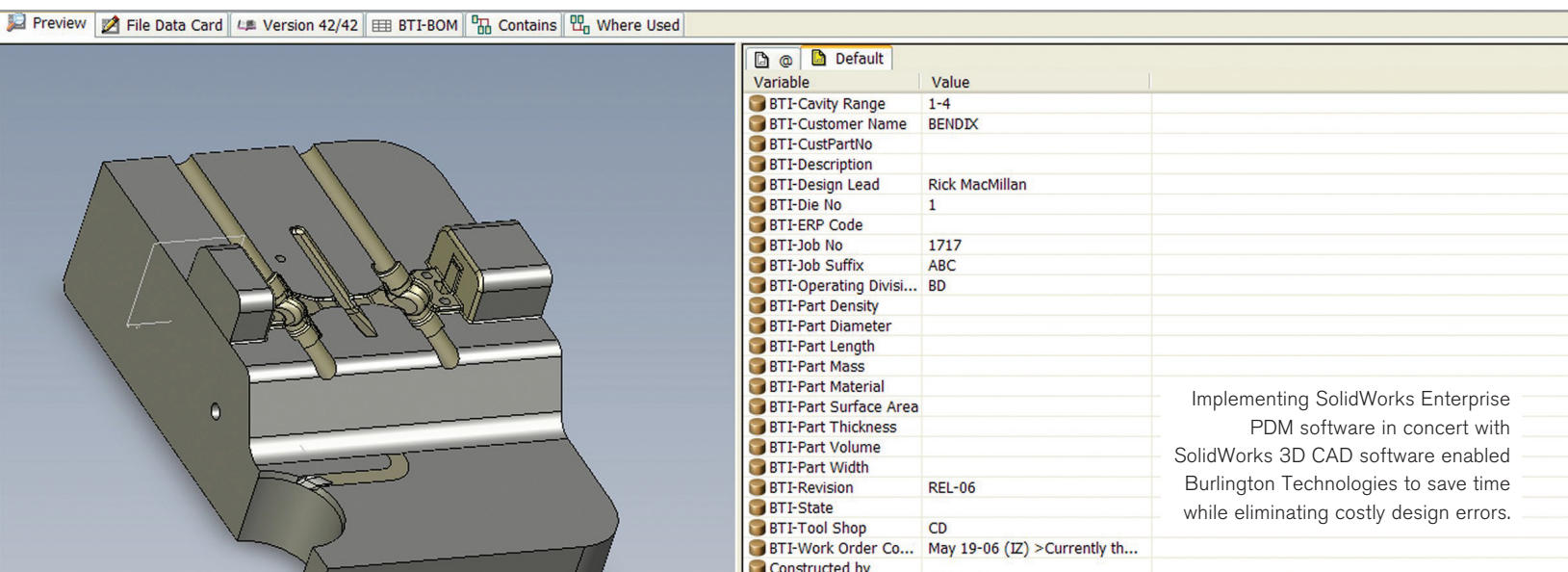


Burlington Technologies, Inc.

IMPROVING AUTOMOTIVE DIE-CAST TOOLING DEVELOPMENT WITH SOLIDWORKS ENTERPRISE PDM



The screenshot displays the SolidWorks Enterprise PDM software interface. On the left, a 3D model of a die-casting tool is shown. On the right, a table lists various variables and their values. The table is titled 'Default' and has two columns: 'Variable' and 'Value'.

Variable	Value
BTI-Cavity Range	1-4
BTI-Customer Name	BENDIX
BTI-CustPartNo	
BTI-Description	
BTI-Design Lead	Rick MacMillan
BTI-Die No	1
BTI-ERP Code	
BTI-Job No	1717
BTI-Job Suffix	ABC
BTI-Operating Divisi...	BD
BTI-Part Density	
BTI-Part Diameter	
BTI-Part Length	
BTI-Part Mass	
BTI-Part Material	
BTI-Part Surface Area	
BTI-Part Thickness	
BTI-Part Volume	
BTI-Part Width	
BTI-Revision	REL-06
BTI-State	
BTI-Tool Shop	CD
BTI-Work Order Co...	May 19-06 (IZ) >Currently th...
Constructed by	

Implementing SolidWorks Enterprise PDM software in concert with SolidWorks 3D CAD software enabled Burlington Technologies to save time while eliminating costly design errors.

- Automated workflows and approval processes
- Eliminated design errors, such as misaligned holes
- Shortened time required to make design changes by 50 percent
- Resolved design revision and data issues

Burlington Technologies, Inc. produces high-pressure aluminum die castings, which automotive companies use to produce numerous parts. As a world-class tooling manufacturer, the Burlington Centennial division continually evaluates ways to boost productivity in the development and machining of die-casting tools for the automotive industry.

According to Ivan Zuccolin, manager of Corporate Tool Design at the Centennial division, the company's move to 3D solid modeling in 2006 created the opportunity to implement a product data management (PDM) system. "We transitioned from a 3D wireframe package to the SolidWorks® 3D CAD system and almost simultaneously evaluated available PDM solutions," Zuccolin recalls. "We not only needed a revision control application, but also wanted a solution for controlling workflow by automatically moving a design document from one stage to the next."

Burlington consulted with Javelin Technologies, its SolidWorks reseller, on PDM solutions, and implemented SolidWorks Enterprise PDM software at its Centennial and Burlington divisions in concert with SolidWorks 3D CAD software. Burlington chose SolidWorks Enterprise PDM because it is easy to use, provides valuable PDM capabilities for the price, integrates fully with SolidWorks, and is simple to install.

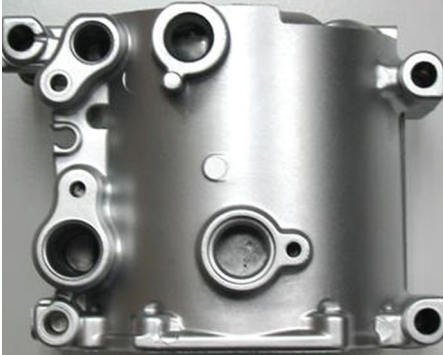
"We wanted something quick, easy, and fully integrated with SolidWorks, and SolidWorks Enterprise PDM provided the functionality we needed within our budget," Zuccolin explains. "We had SolidWorks up and running in a month and implemented SolidWorks Enterprise PDM within a week."

Ensuring the correct revisions

Since implementing SolidWorks Enterprise PDM, Burlington no longer experiences any of the design revision, file confusion, and incorrect data problems it encountered using Windows® folders to manage design data. "Before we installed SolidWorks Enterprise PDM, the largest source of complaints was someone

“There are no disputes over who changed, deleted, or overwrote a file, because the system controls revisions and can completely trace user interactions and revisions.”

Ivan Zuccolin, Manager of Corporate Tool Design



The combination of SolidWorks Enterprise PDM software and SolidWorks 3D CAD software has helped Burlington Technologies improve the accuracy and reliability of its design data.

realizing they had the wrong file, design revision, or drawing,” Zuccolin points out. “Our designers had to make a local copy of a file and then save it with a different file name. Some designers had different naming conventions and used their own ‘flavor.’ With many files bouncing back and forth, knowing the correct file revision was a messy process.

“We used to operate on the honor system to maintain revision control, relying on our designers to determine the right revision,” Zuccolin adds. “With SolidWorks Enterprise PDM Enterprise, we can police the system to such an extent that we simply cannot make these kinds of mistakes. There are no disputes over who changed, deleted, or overwrote a file, because the system controls revisions and can completely trace user interactions and revisions.”

Saving time, eliminating errors

SolidWorks Enterprise PDM helps Burlington save time above and beyond the productivity boost generated by SolidWorks CAD software, while eliminating costly design errors. Instead of searching through a folder system to drill down to a particular piece of design data, users can now use references within SolidWorks Enterprise PDM to locate files almost instantaneously. Because the system tracks, manages, and secures all design data, Burlington is weeding out errors that once had to be resolved through costly rework.

“In the past, we had to deal with a lot of misaligned bolt holes, which resulted in considerable amounts of rework during production,” Zuccolin says. “Now, our design data is more accurate and reliable. When we do need to make a design change, it’s much faster. We had two designers go head-to-head on the same project: one used SolidWorks and SolidWorks Enterprise PDM, and the other used our previous 3D wireframe application. When we asked each of them to make a design change, the designer using SolidWorks and PDMWorks was able to complete the change in about a third of the time it took the other designer.”

Boosting productivity with workflow automation

Burlington realizes additional benefits with SolidWorks Enterprise PDM through the establishment of automated workflows. In addition to securing and managing all of Burlington’s design data, including drawings, models, STEP files, translations, and mold-flow analysis reports, SolidWorks Enterprise PDM organizes and automates the sequence of process steps, reviews, and approvals required to take a tool design from inception through production.

A customer request for a design change illustrates this workflow automation. “A sales representative receives a customer request for a design change,” Zuccolin explains. “He goes into the vault and requests the change, which initiates a workflow. I then receive an automatically generated email to schedule the work. After making the change, I bump the state to feasible, and the sales representative gets an automatically generated email to quote. The system guides the organization through every step of the process and generates emails automatically when necessary.”



Dassault Systèmes SolidWorks Corp.
300 Baker Avenue
Concord, MA 01742 USA
Phone: 1 800 693 9000
Outside the US: +1 978 371 5011
Email: info@solidworks.com
www.solidworks.com



Burlington Technologies, Inc.
920 Century Drive
Burlington, Ontario, CANADA L7L 5P2
Phone: +1 905 632 0435
www.burltech.com
VAR: Javelin Technologies,
Oakville, Ontario, CANADA