

HCLSoftware

Get Early Visibility into Manufacturability & Product Cost



HCL **DFMPro**

Deliver High Quality Designs Faster at Lower Costs

In today's time organizations spend millions of dollars on Engineering Change Orders (ECOs). A single ECO can cost up to \$30,000. A small investment using DFX at the design stage to address manufacturing and assembly requirements help save significant time to market.

HCL DFMPPro is an easy-to-use CAD-integrated Design-for-Manufacturing (DFM) software. It identifies & provides recommendations to resolve potential downstream manufacturing issues.

It helps reduce time consuming design iterations resulting into faster development of high-quality products.

Product Design Challenges

Overwhelming engineering change orders (ECO / ECN)

Product cost escalations and depleting margins

Product launch delays

Dispersed organization knowledge



HCL DFMPRO Benefits

Captures design issues early and reduce engineering rework

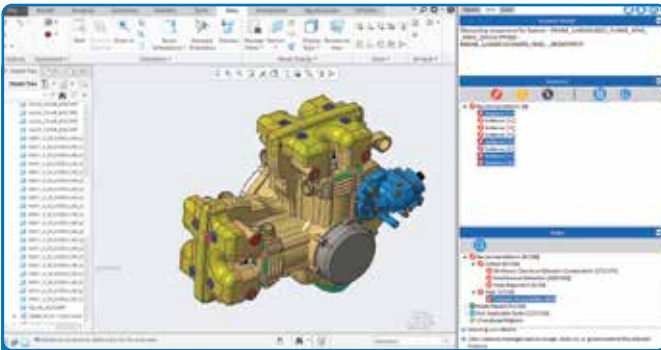
Understands opportunities for cost reduction right at design stage and save cost

Avoids late stage engineering changes and time-consuming rework

Captures best practices and bring in standardization in design review process

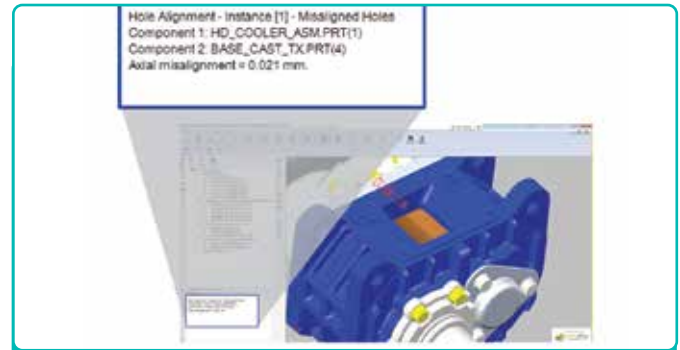


Easy and Powerful DFM Software to Drive Measurable Results Fast



Automates the DFM Review Process

- DFMPRO automates and formalizes the design review process
- Seamlessly integrated inside DS CATIA V5, PTC CREO Parametric™, Siemens NX™, and SOLIDWORKS®



Rule Manager

- Selects and configures organization specific guidelines as design rules
- Brings standardization in design review process

Industry Best Practices



Engineering best practices



Supplier capabilities



Standardization requirements

Organization Specific Best Practices



Sourcing



Manufacturing

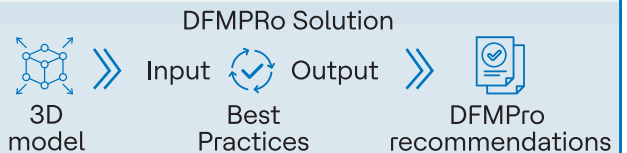


Service

Enables Best Practice Knowledge Capture and Dissemination

- Customizable framework to capture in-house best practices, tribal knowledge and industry standards
- Facilitates continuous design improvements and knowledge retention of retiring workforce

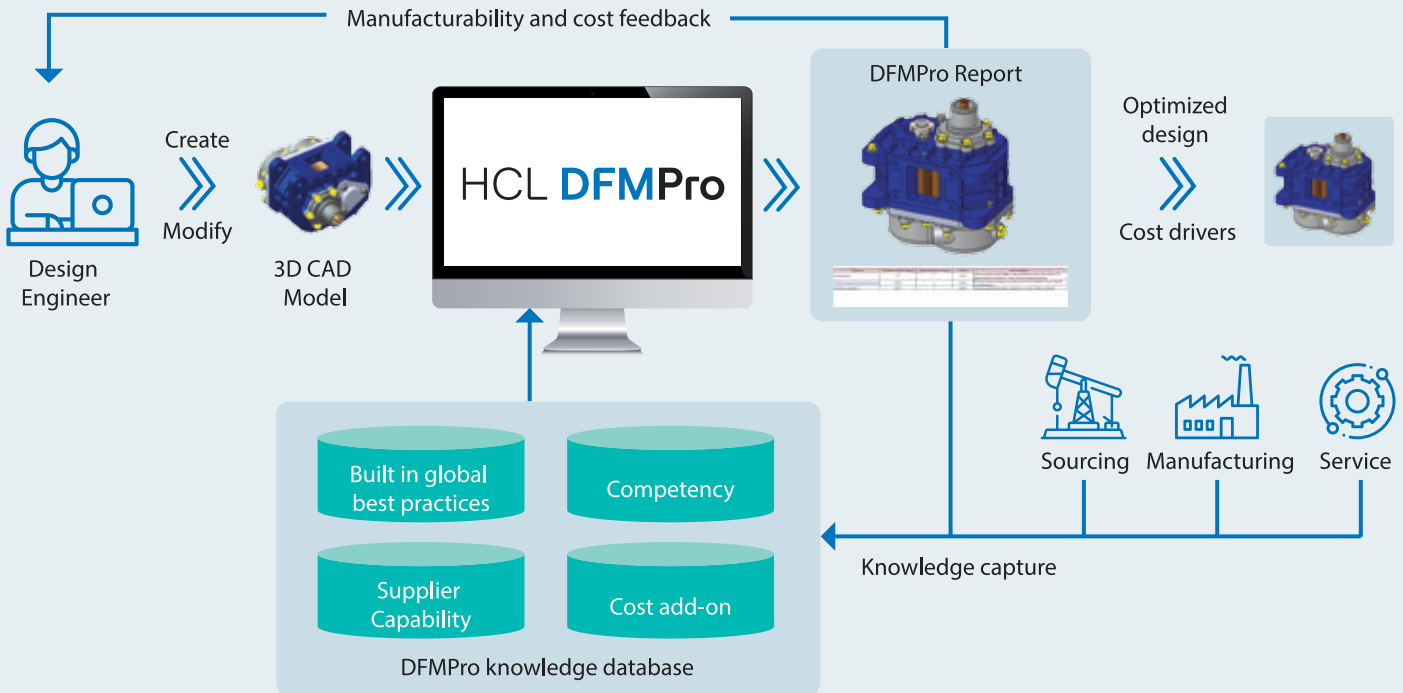
Enterprise Systems



Easily Integrates Into Existing Enterprise Infrastructure

- Integrates easily with PLM, ERP, and MES systems
- Scalable framework for capturing and disseminating manufacturing knowledge upstream

HCL DFMPPro – A Digital Design Expert



- CAD integrated easy to use digital design expert
- Automatically captures and highlight issues that leads to engineering rework
- Identifies opportunities for cost reduction for a component
- Digital collaboration between downstream stakeholders for design reviews

HCL DFMPPro Supports various CAD platforms

DFMPPro for CATIA V5



DFMPPro for CREO



DFMPPro for NX



DFMPPro for SOLIDWORKS



DFMPro Cost Add on

DFMPro cost add-on provides early cost visibility to design engineers right from when designs are getting created.

- Evaluates design choices based on material, features, geometry & manufacturing regions
- Identifies expensive design features impacting cost due to manufacturability and get recommendations for cost reduction
- Tracks the cost as designs are getting created
- Applies standardization and component re-use



DFX Analytics

DFX platform offers DFX Analytics as one of the solution for customers to get visibility of various parameters to check overall product design efficiencies

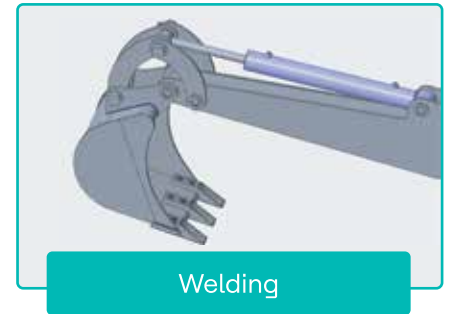
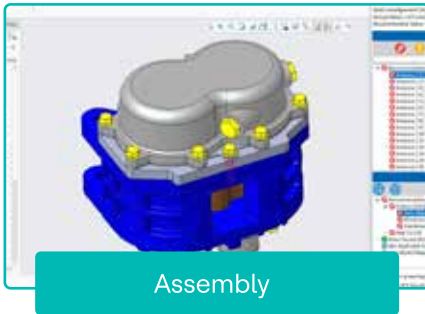
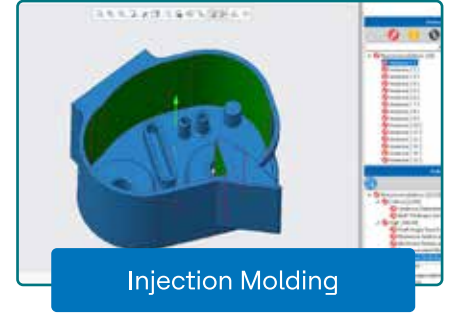
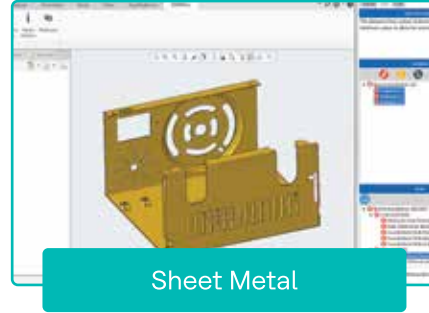
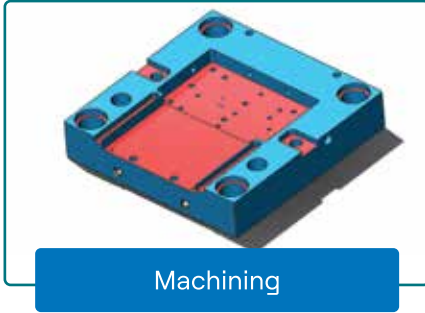


DFX Server Solution

HCL DFX Server Solution is an extended capability of HCL DFMPPro for customers who face challenges related to rework, cost, and quality for large assemblies. With DFX Server Solution, designers can check the impact of part and sub-assembly level changes on higher modules and assemblies prior to submitting their designs in an offline mode on the server. As a result, large assemblies that would have been excluded from an automated DFMPPro analysis earlier are now included right at the design stage. DFX Server Solution benefits include:



HCL DFMPPro Supports all Manufacturing Processes



+ many more



In our organization, time to market is of utmost importance besides other factors. HCL DFMPPro product enabled us to digitize the design rules for a quick & timely feedback.

Apart from sets of standard design guidelines in the DFMPPro, we partnered with HCL to add Cisco specific design rules that caters to our organization. DFMPPro is the only automated tool for Design for Manufacturability (DFM) analysis besides input from manufacturer or analyzing parts manually. We have DFMPPro configured for Sheet Metal, Plastic & Die-cast parts to ensure that the parts are designed for manufacturability.



Biren Kothari
NPI Technical Lead,
Mechanical, Cisco Systems
San Jose, California USA

HCLSoftware

HCL DFMP_{ro}

For more information:

dfmpro.marketing@hcl.com | <https://www.dfmpro.com>

About HCLSoftware

HCLSoftware, a division of HCLTech, develops, markets, sells, and supports software for digital transformation, data, analytics and insights, AI and automation, and enterprise security. HCLSoftware is the cloud-native solution factory for enterprise software and powers millions of apps at more than 20,000 organizations, including more than half of the Fortune 1000 and Global 2000 companies. HCLSoftware's mission is to drive ultimate customer success through relentless product innovation. <https://www.hcltechsw.com>