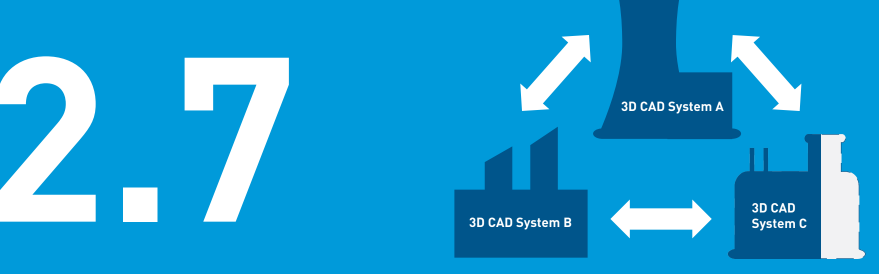
INEFFICIENCY IN

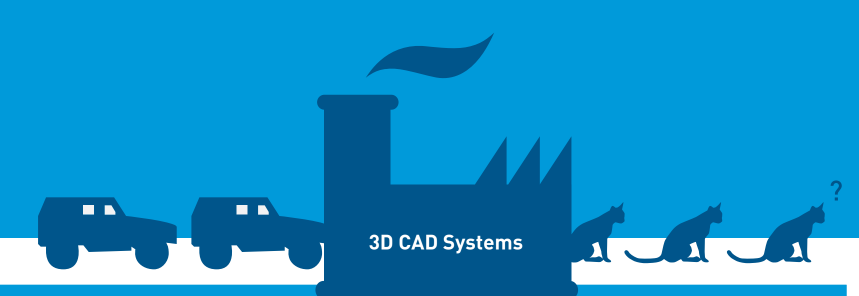
MULTI-CAD

Engineers weigh in on the challenges of collaborating across multiple CAD systems

Of the companies surveyed, on average



different CAD systems are used internally. This alone would not pose a problem for designers if every CAD system were created equal.



But with varying functions, the difficulty in importing models from one CAD system to another can often seem like a greater task than rebuilding the model from scratch.

of respondents said importing models from other CAD tools is difficult using their current 3D CAD software.

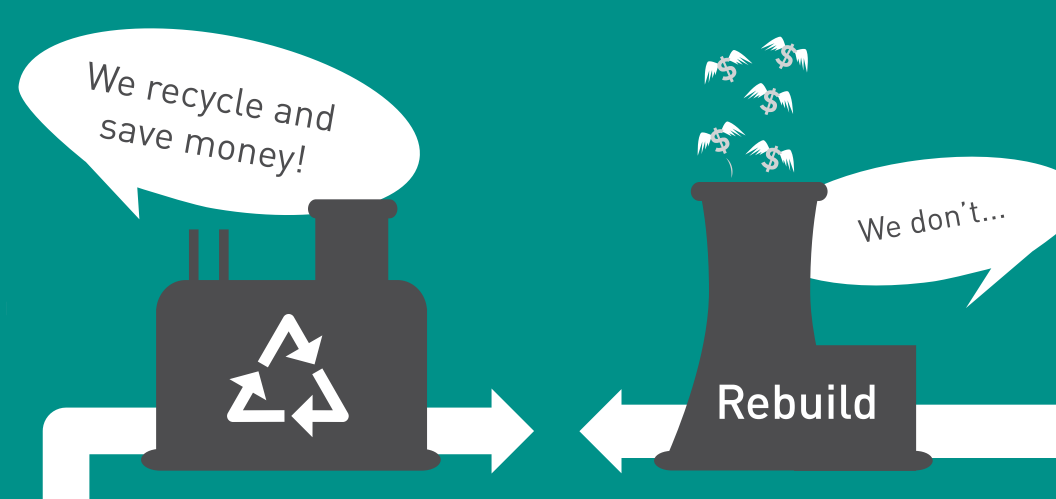
of respondents said modifying imported models coming from other CAD tools is difficult using their current 3D CAD software I'm fixing it!

ERROR



50%

of respondents said intelligently recognizing features and patterns (to make modifications to imported models easier) is difficult using their current 3D CAD software.



3D Models

The costly rebuilding of models is a result of a fractured environment. The solution is a system that creates benefit from the challenges of collaboration in a multi-CAD environment, effectively eliminating the need for rework.

To learn more about the solutions that can help you work more efficiently in a multi-CAD environment, visit our Multi-CAD Resource Center.

PTC.com/go/multicad



© 2013, PTC Inc. (PTC) All rights reserved. Information described herein is furnished for informational use only, is subject to change without notice, and should not be taken as a guarantee, commitment, condition or offer by PTC. PTC, the PTC logo, Windchill, and all other PTC product names and logos are trademarks or registered trademarks of PTC and/or its subsidiaries in the United States and other countries. All other product or company names are property of their respective owners. The timing of any product release, including any features or functionality, is subject to change at PTC's discretion.

J2871-Creo Design Agility Infographic