

Safe Harbor

Each of the presentations today will contain forward looking statements about strategies, products, future results, performance or achievements, financial and otherwise, including statements regarding our business model transformation, guidance for the third and fourth quarters of fiscal year 2014, our long term financial goals, and our stock repurchase program. These statements reflect management's current expectations, estimates and assumptions based on the information currently available to us. These forward-looking statements are not guarantees of future performance and involve significant risks, uncertainties and other factors that may cause our actual results, performance or achievements to be materially different from results, performance or achievements expressed or implied by the forward-looking statements contained in these presentations, such as a failure to maintain our revenue growth and profitability; failure to maintain cost reductions; failure to successfully manage transitions to new business models and markets, including the introduction of additional ratable revenue streams and our continuing efforts to attract customers to our cloud-based offerings; failure to successfully expand adoption of our products, slowing momentum in subscription billings or revenues; and difficulty in predicting revenue and billings from new businesses and the potential impact on our financial results from changes in our business models.

A discussion of factors that may affect future results is contained in our most recent SEC Form 10-K and Form 10-Q filings available at www.sec.gov, including descriptions of the risk factors that may impact us and the forward-looking statements made in these presentations. The forward-looking statements made in this presentation are being made as of the time and date of its live presentation. The forward-looking statements made in these presentations are being made as of the time and date of the live presentations. If these presentations are reviewed after the time and date of the live presentations, even if subsequently made available by us, on our Web site or otherwise, these presentations may not contain current or accurate information. We disclaim any obligation to update or revise any forward-looking statement based on new information, future events or otherwise.

Non-GAAP Financial Measures


These presentations include certain non-GAAP financial measures. Please see the section entitled "Reconciliation of GAAP Financial Measures to non-GAAP Financial Measures" in the attached Appendix for an explanation of management's use of these measures and a reconciliation of the most directly comparable GAAP financial measures.

Reconciliation of GAAP Financial Measures to Non-GAAP Financial Measures (In millions, except per share data)

To supplement our consolidated financial statements presented on a GAAP basis, we provide investors with certain non-GAAP measures including non-GAAP net income per share and non-GAAP operating margin. For our internal budgeting and resource allocation process and as a means to evaluate period-to-period comparisons, we use non-GAAP measures to supplement our consolidated financial statements presented on a GAAP basis. These non-GAAP measures do not include certain items that may have a material impact upon our future reported financial results. We use non-GAAP measures in making operating decisions because we believe those measures provide meaningful supplemental information regarding our earning potential and performance for management by excluding certain expenses and charges that may not be indicative of our core business operating results. For the reasons set forth below, we believe these non-GAAP financial measures are useful to investors both because (1) they allow for greater transparency with respect to key metrics used by management in its financial and operational decision-making and (2) they are used by our institutional investors and the analyst community to help them analyze the health of our business. This allows investors and others to better understand and evaluate our operating results and future prospects in the same manner as management, compare financial results across accounting periods and to those of peer companies and to better understand the long-term performance of our core business. We also use some of these measures for purposes of determining company-wide incentive compensation.

There are limitations in using non-GAAP financial measures because non-GAAP financial measures are not prepared in accordance with GAAP and may be different from non-GAAP financial measures used by other companies. The non-GAAP financial measures are limited in value because they exclude certain items that may have a material impact upon our reported financial results. In addition, they are subject to inherent limitations as they reflect the exercise of judgments by management about which charges are excluded from the non-GAAP financial measures. We compensate for these limitations by analyzing current and future results on a GAAP basis as well as a non-GAAP basis and also by providing GAAP measures in our public disclosures. The presentation of non-GAAP financial information is meant to be considered in addition to, not as a substitute for or in isolation from, the directly comparable financial measures prepared in accordance with GAAP. We urge investors to review the reconciliation of our non-GAAP financial measures to the comparable GAAP financial measures included below, and not to rely on any single financial measure to evaluate our business.

The following slides shows Autodesk's non-GAAP results reconciled to GAAP results included in this presentation.

The background of the slide is an abstract, artistic rendering. It features a central, swirling mass of translucent, golden-brown liquid or smoke, creating a sense of dynamic movement. Scattered around and within these flows are numerous small, dark, pill-shaped or bean-shaped objects. The overall color palette is dominated by light blues, greys, and the warm tones of the golden-brown flows.

October 2, 2013

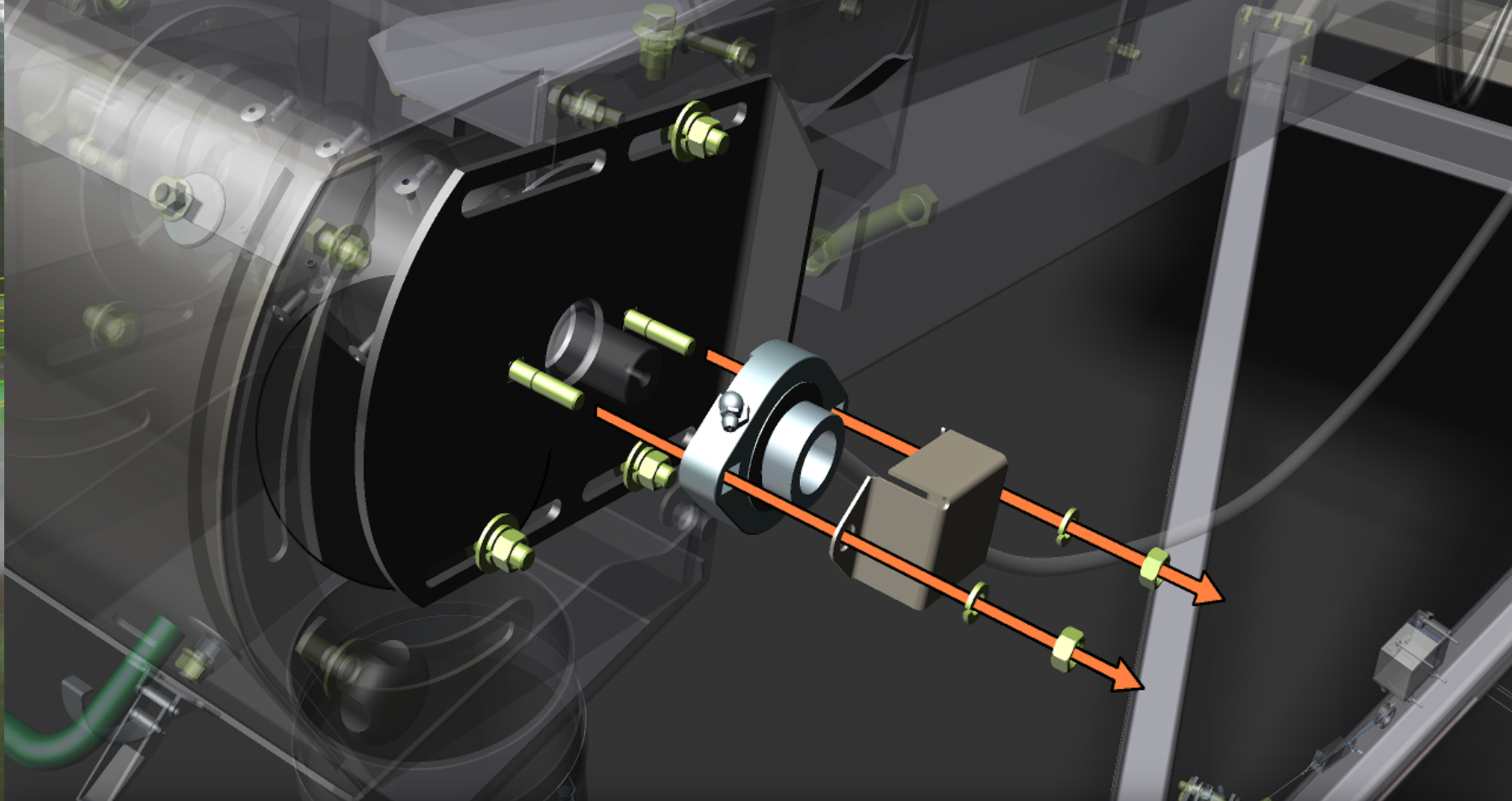
Manufacturing Markets and Technology

Buzz Kross
Senior Vice President

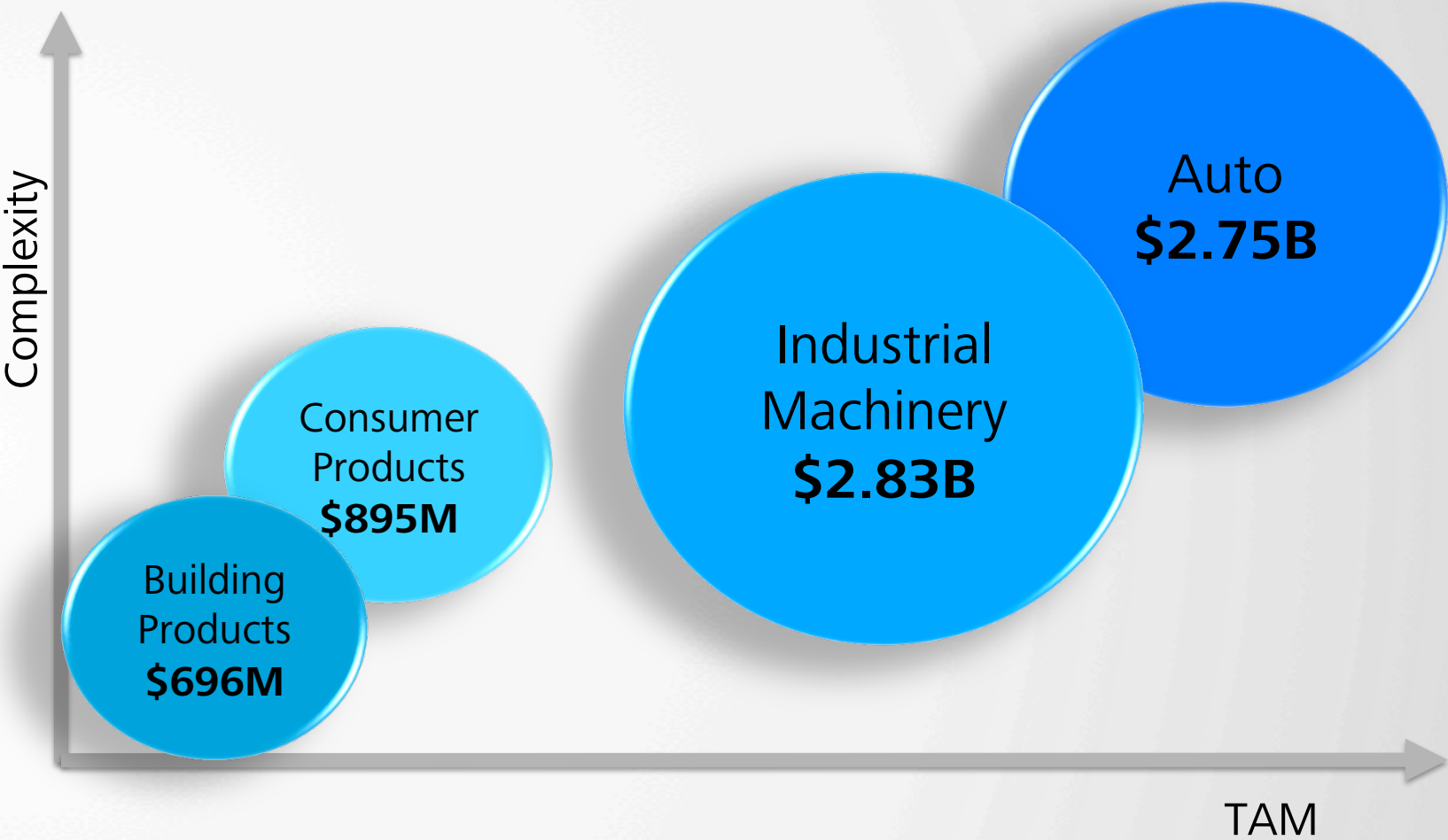
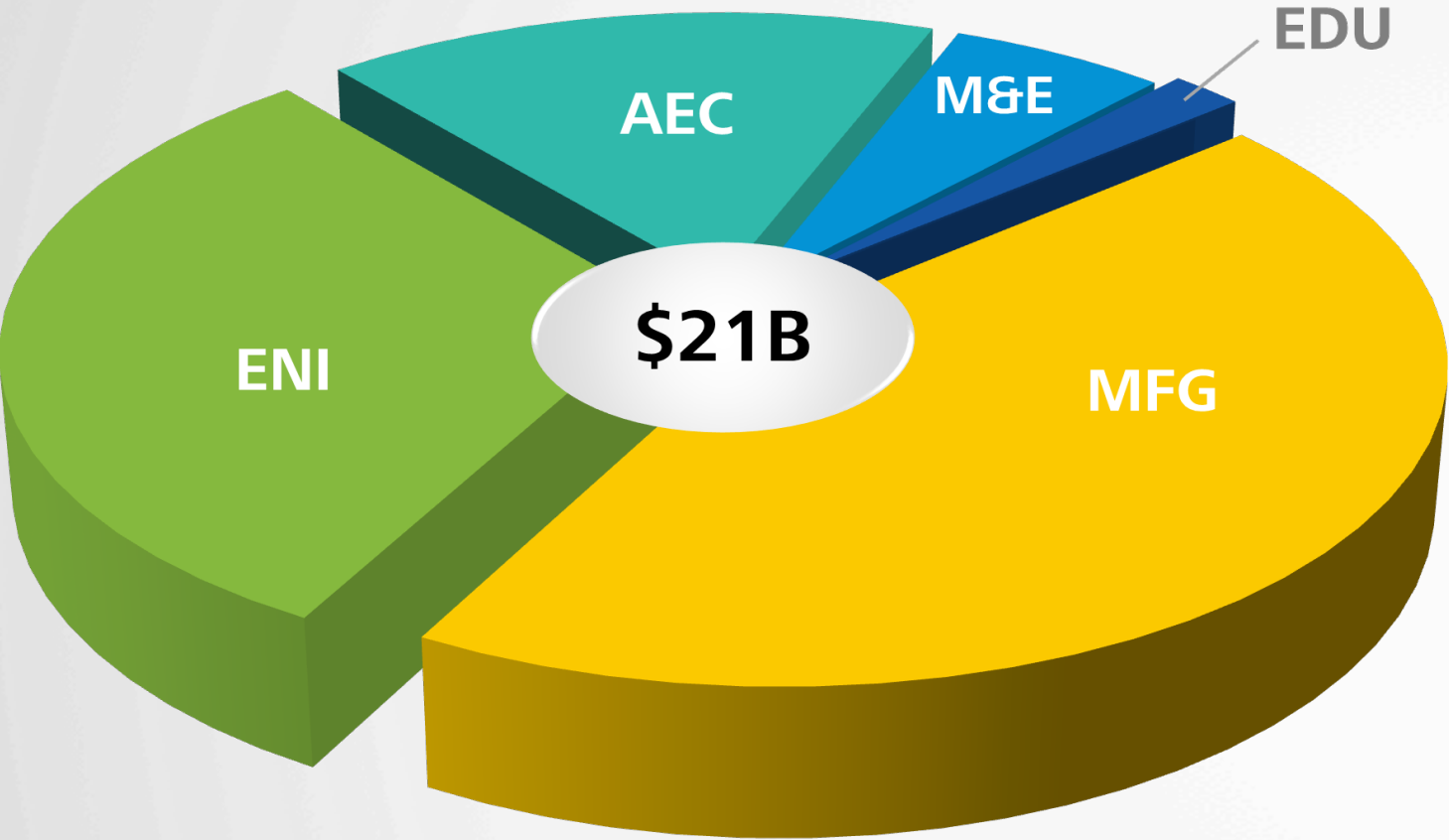


Topics

- **The Manufacturing Market**
- **Manufacturing Trends**
- **Desktop Products**
- **New Generation of Cloud Products**



Autodesk's Strategic Opportunity



Source: Cambashi, July 2013 release

NOTE: The TAM numbers presented are conservative estimates because they do not, for example, include the impact of un-surveyed competitors, internally developed software, free software, alternatively monetized software, and piracy.



Time to market pressure

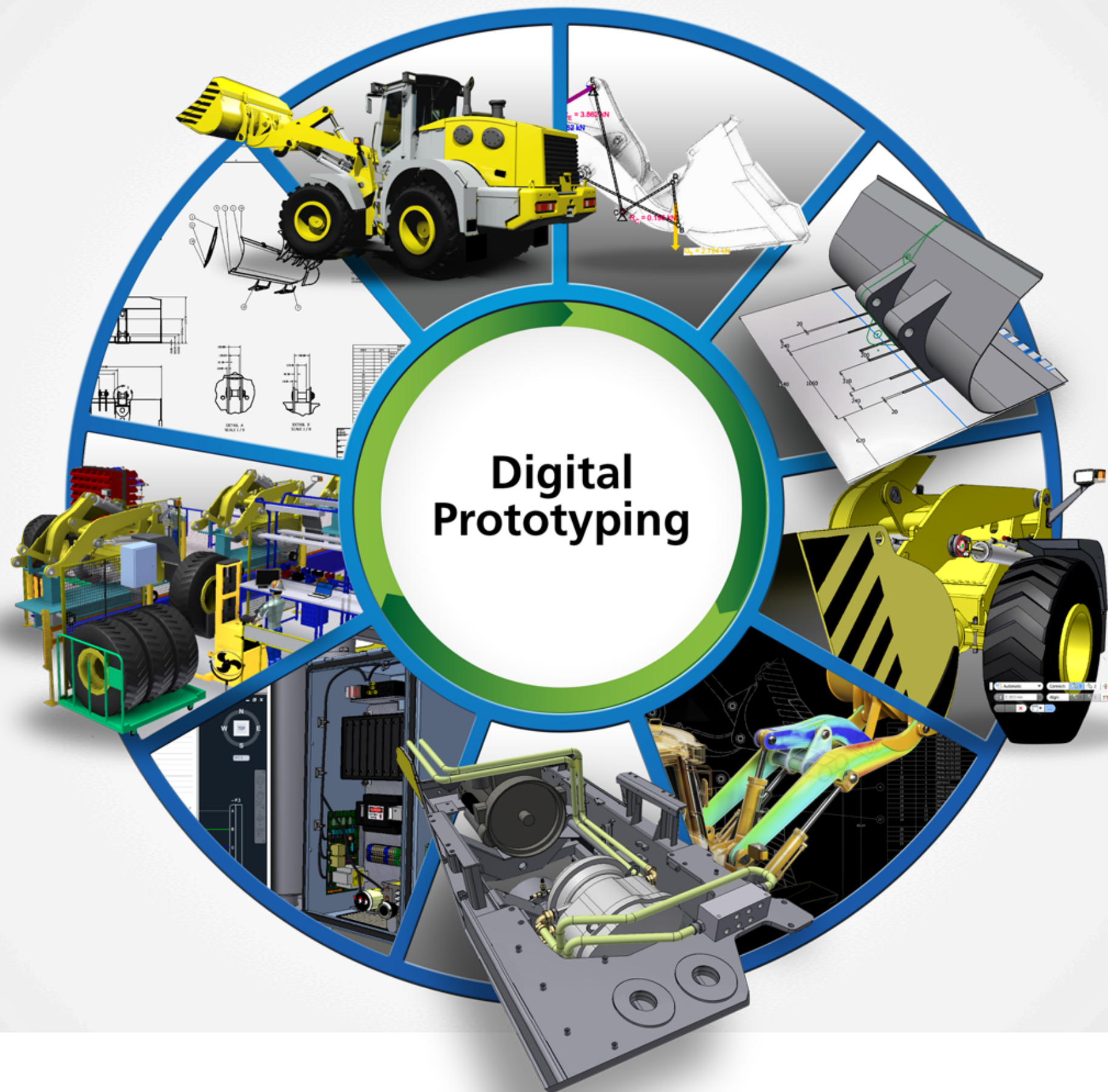
Premium on agility and use of all digital processes

Increasing product complexity

Greater need for simulation

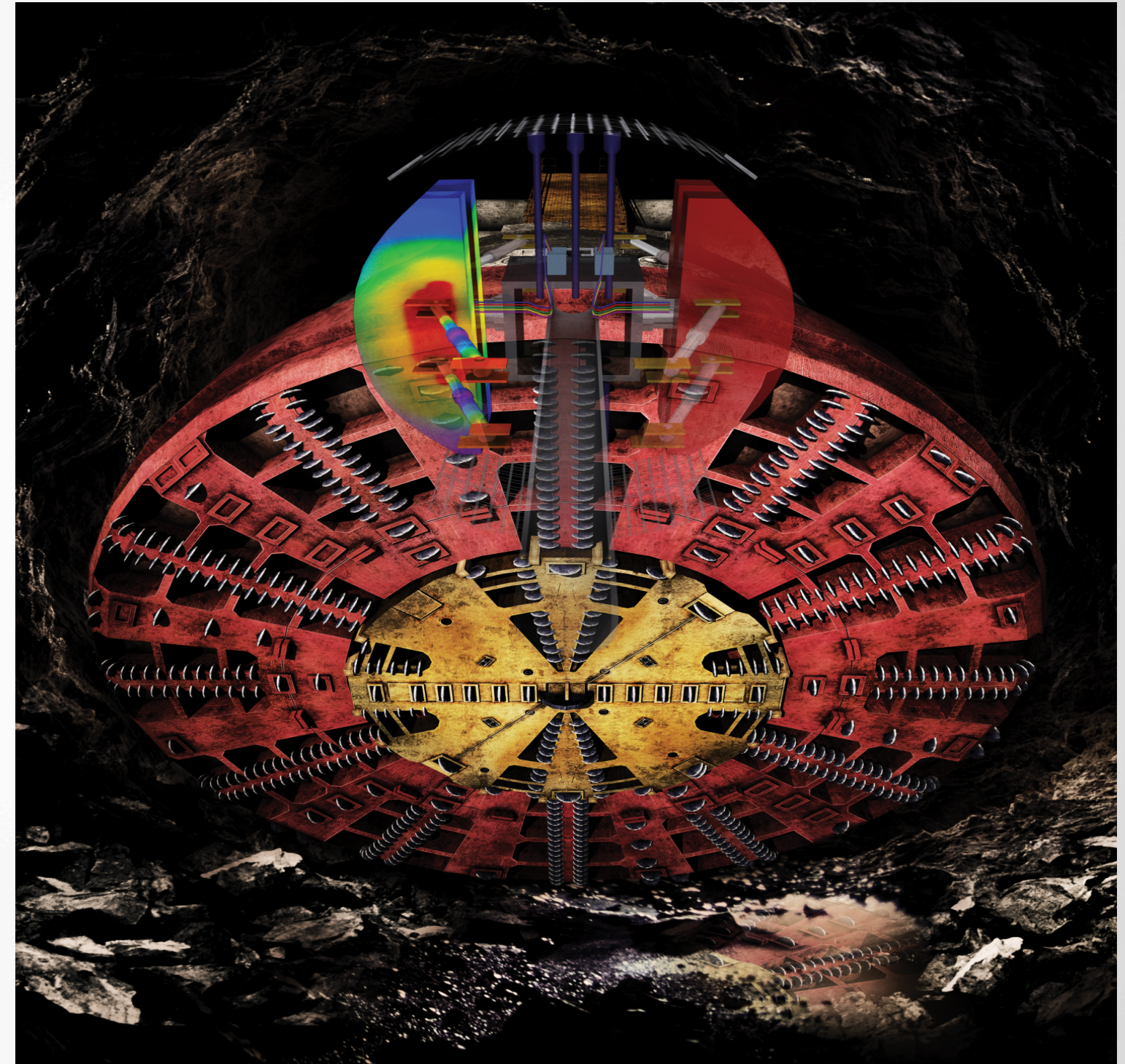
Innovation and aesthetics increasingly important

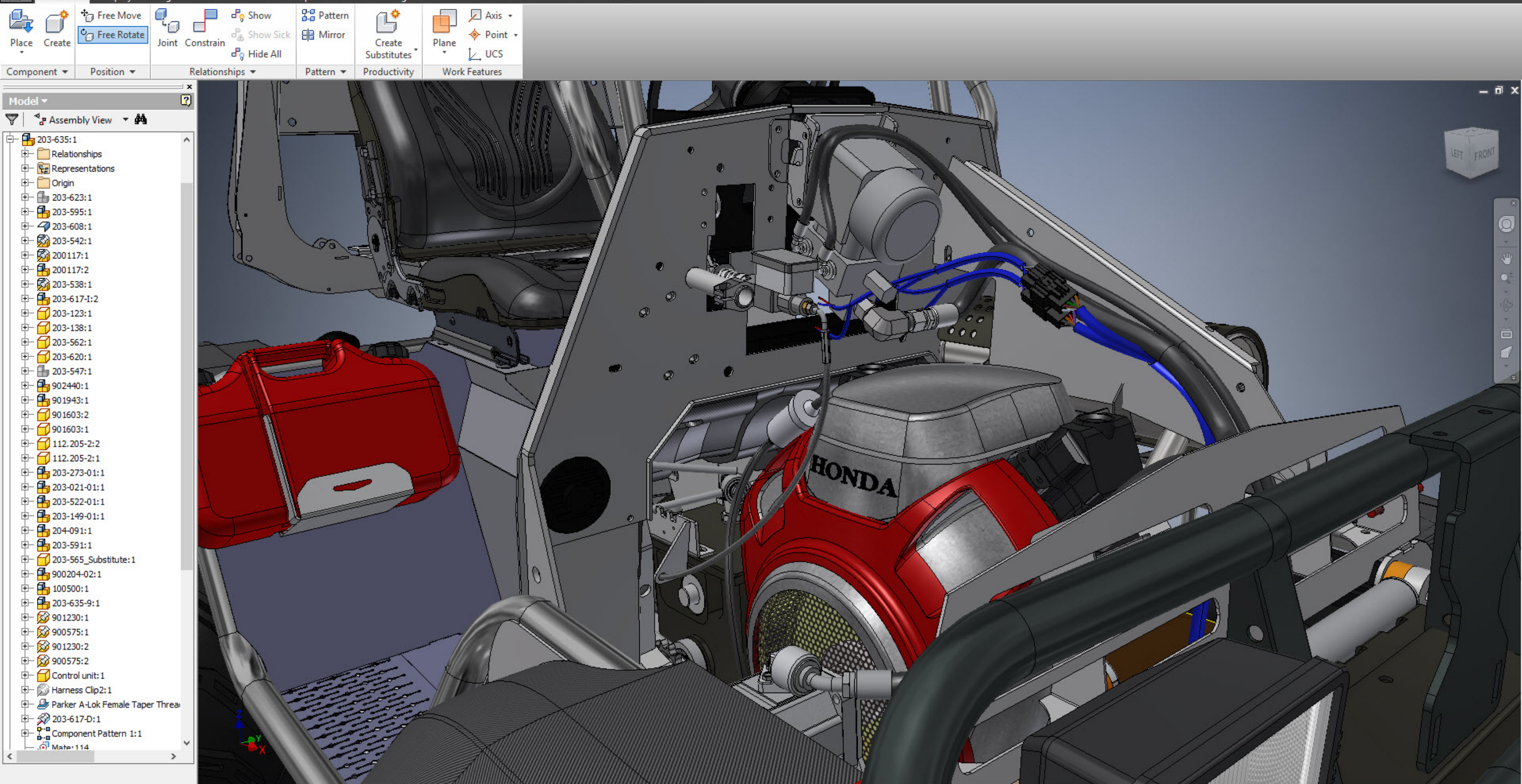
21st Century CAD/CAM solutions



Customers use Autodesk to Solve

- Complex Design Challenges
- Multi-Faceted Simulation
- Ultra-Realistic Visualization





Cannot drag ground component.

1276 664

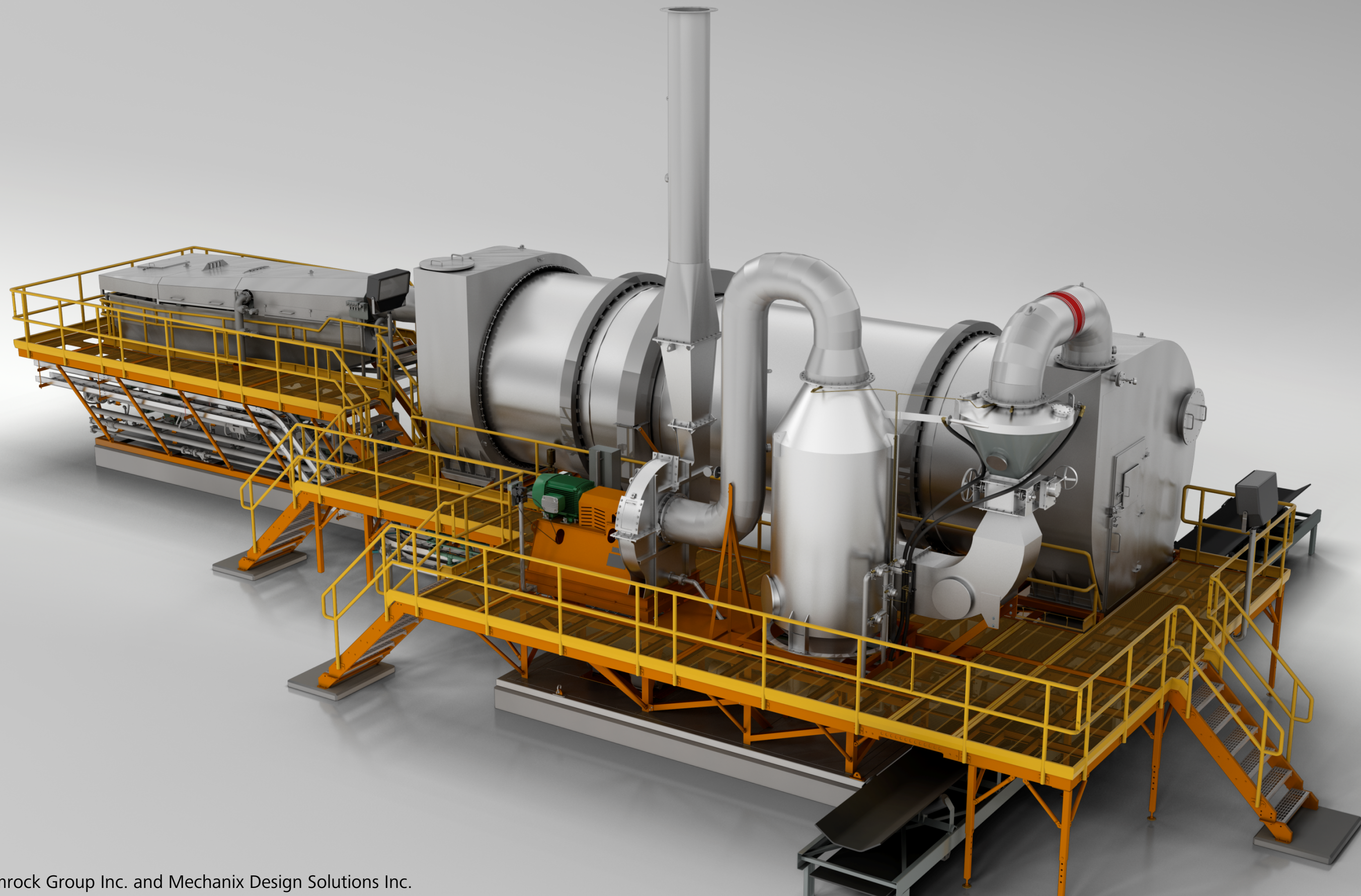
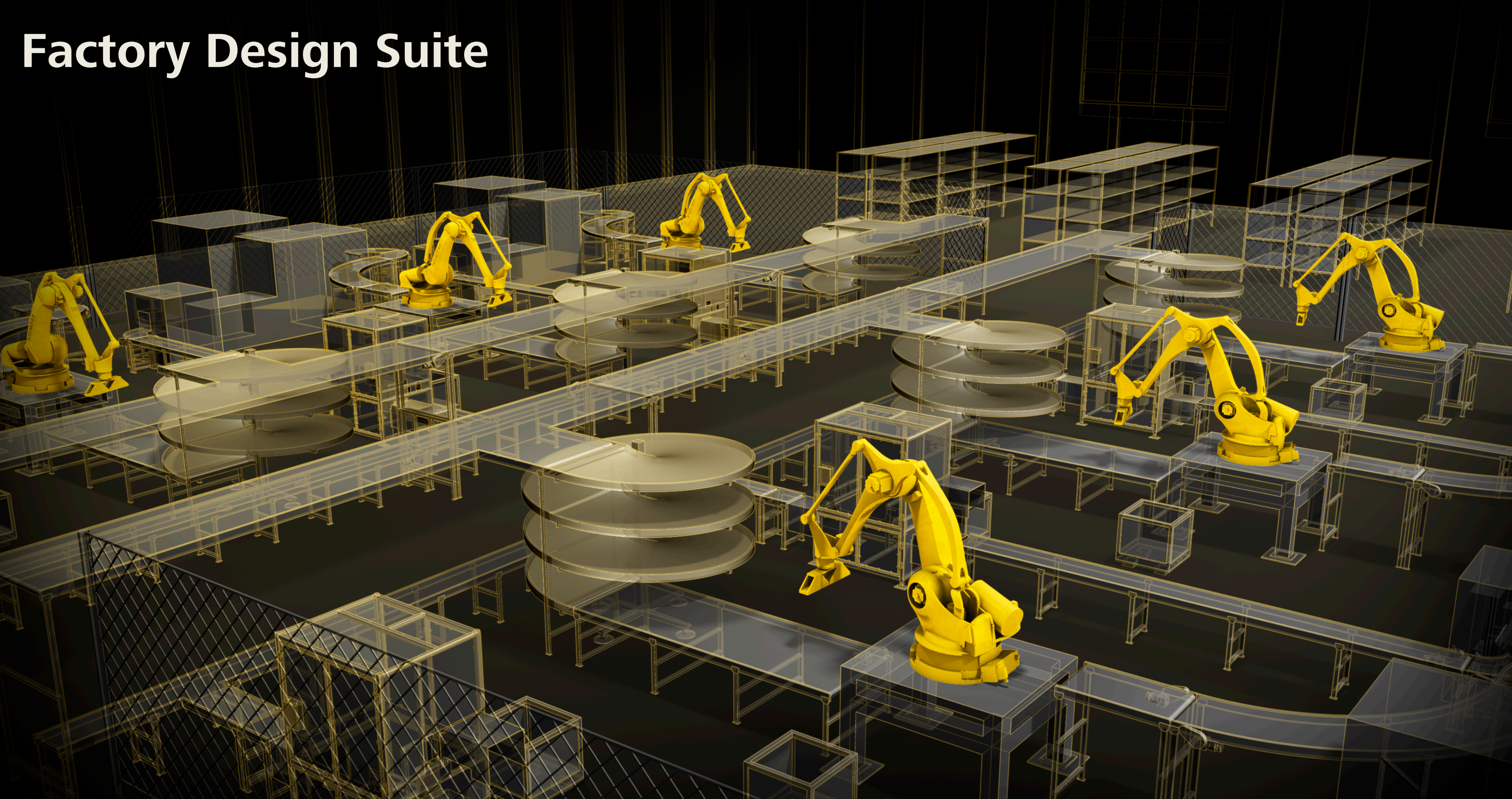


Image courtesy of Brimrock Group Inc. and Mechanix Design Solutions Inc.

Factory Design Suite

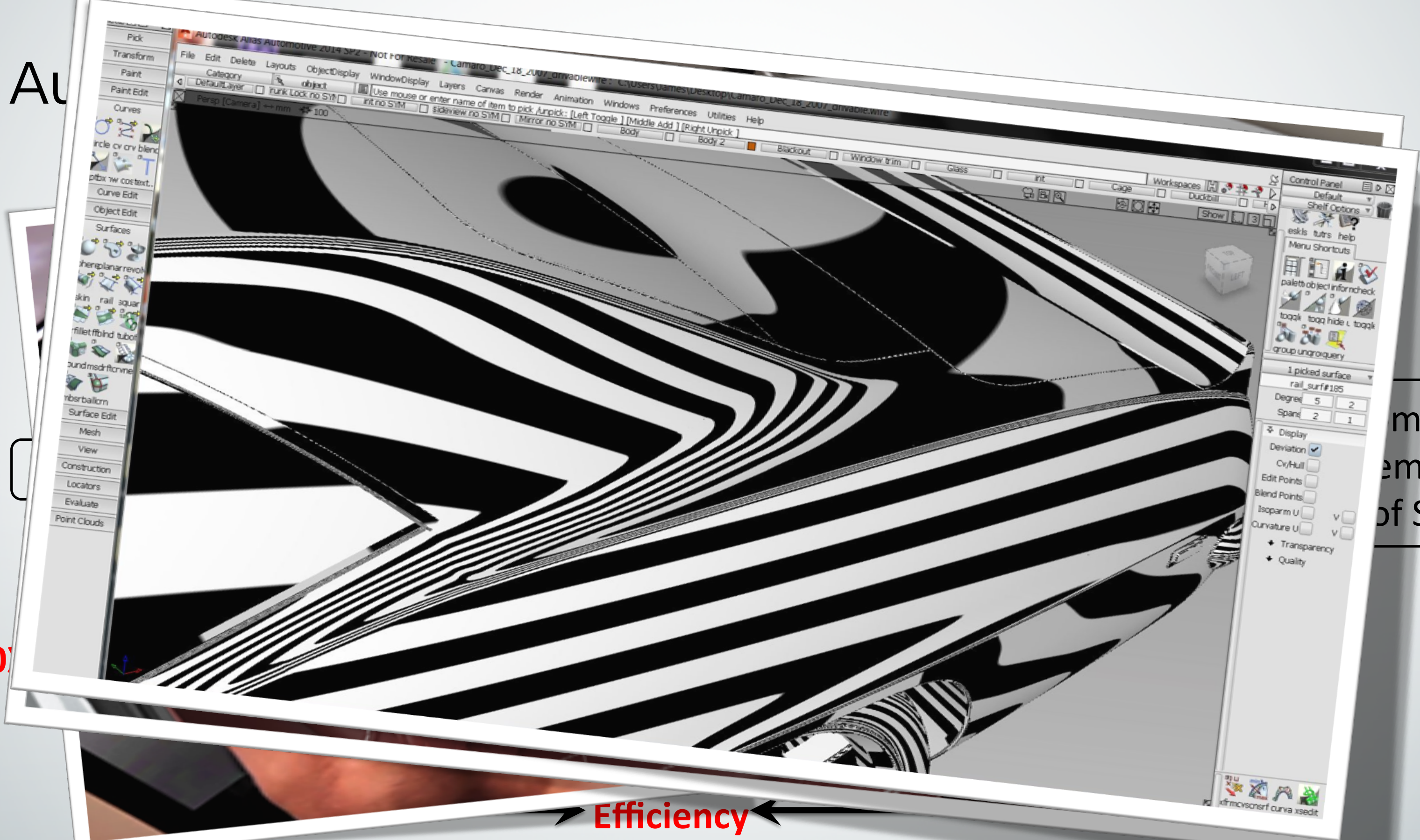


Autodesk

10%

Efficiency

mer
ement
of Sale









Aston-Martin standardized on Autodesk





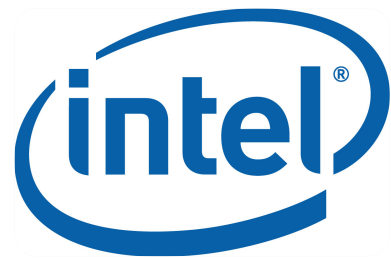
Our Customers



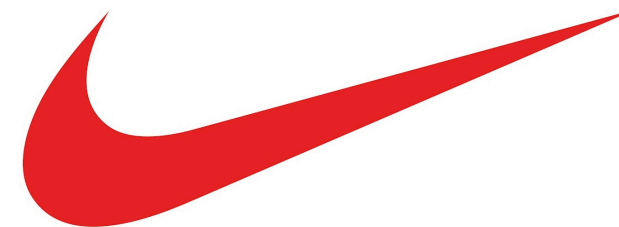
Our Customers



JOHN DEERE



LAFRANCONI
SILENZIATORI



Ritter
SPORT Panasonic

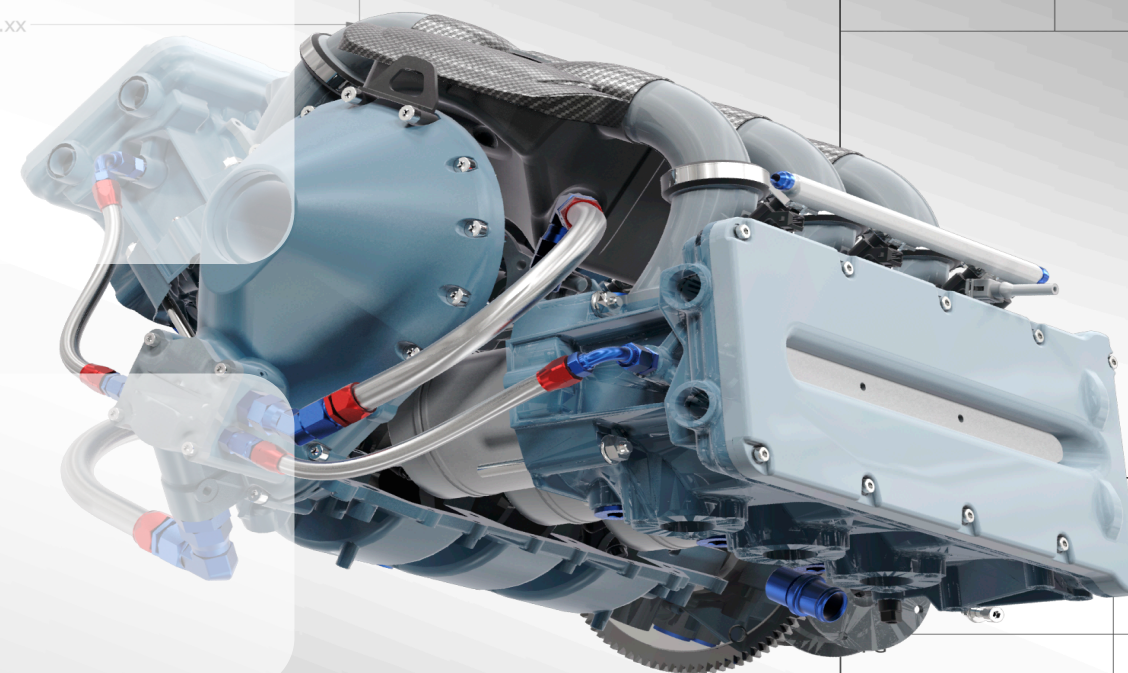
VOITH

 **Electrolux**


Strength in traditional markets

Winning new types of users

Serving new markets



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	47	1
	57	1
	60	6
	63	2
	64	2
	65	2
	67	1
	68	1
	72	4
	73	1
	74	1
	75	1
	76	1
	77	1
79	2	
82	6	

	4
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APPROVED	

Reimagining Digital Manufacturing

New Markets & Users via the Cloud

CAD / CAID
\$5.7B

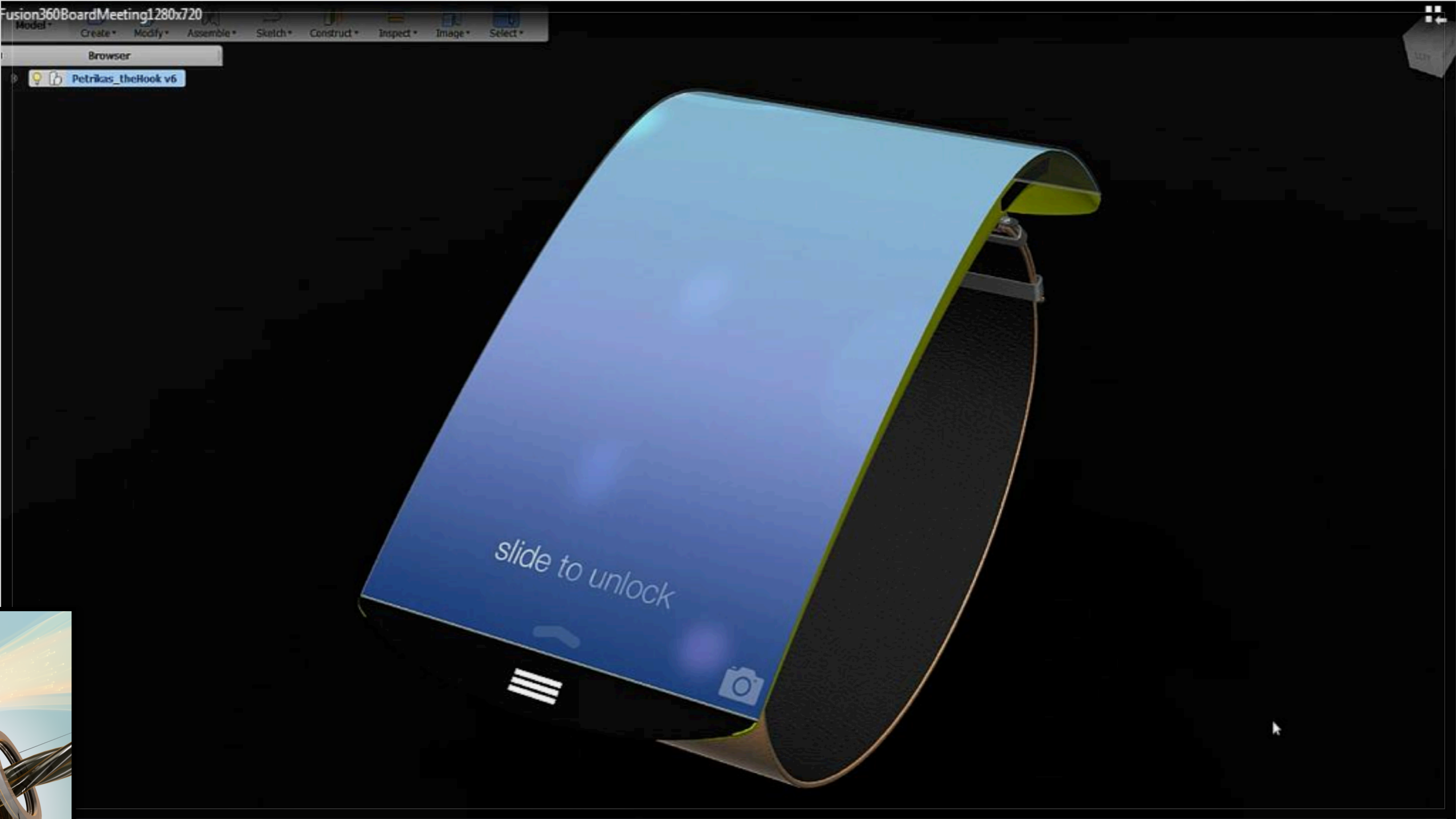
CAE
\$4B

PLM
\$4.5B

CAM
\$1.5B



Reimagine CAD with Fusion 360



All Digital Process – Fusion 360 Collaboration



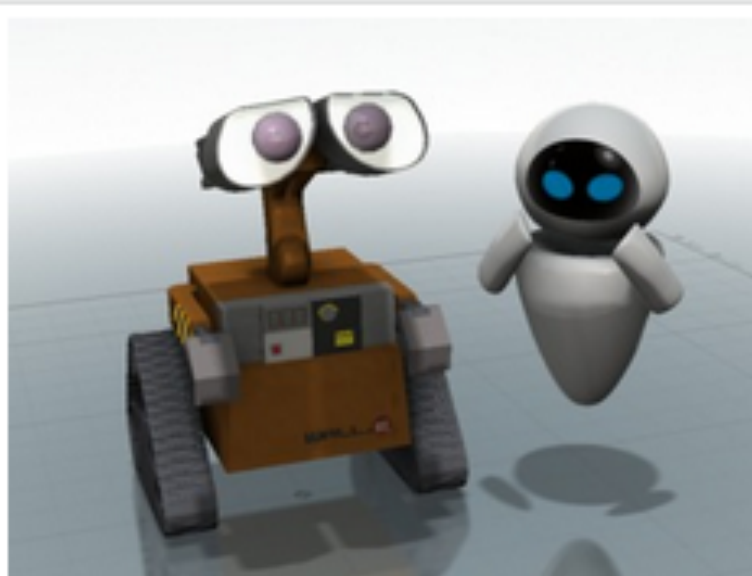
Adele W



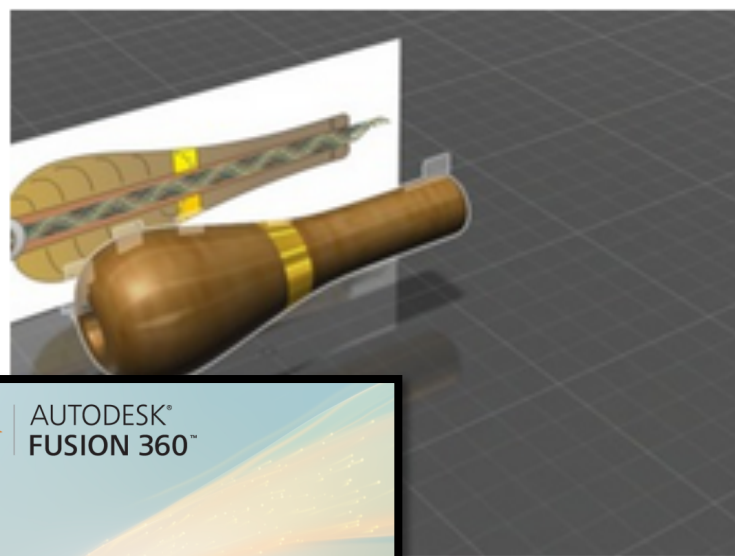
Liang Liu



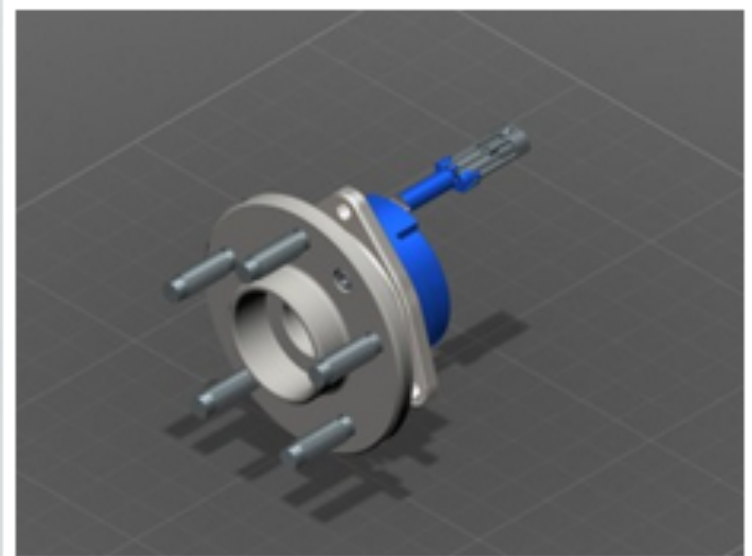
Jake Fowler



Taylor Stein



AUTODESK®
FUSION 360™



Arthur Bastek

16 0 0



Alex Lobos

31 2 4



Jeff Strater

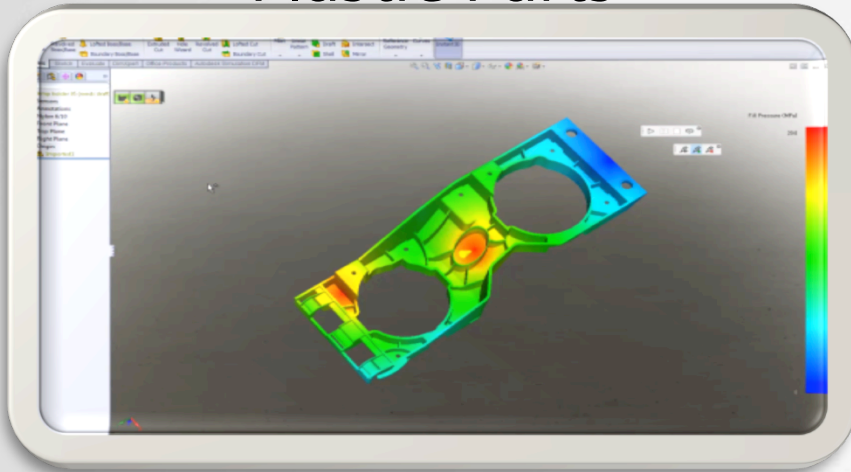
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Simulation in New Ways – Sim 360

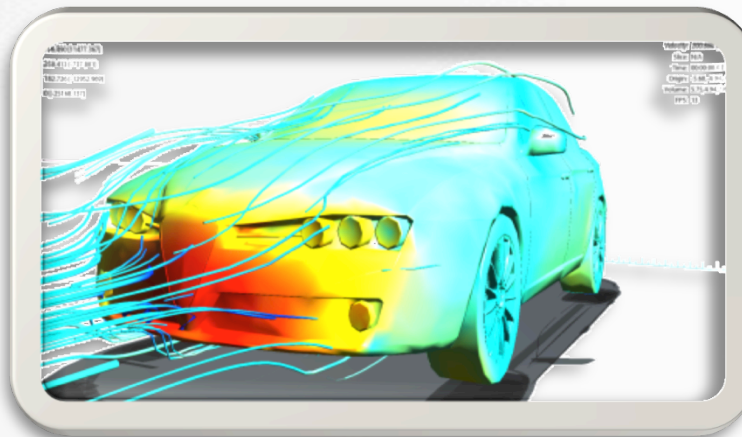


Simulation in New Ways – Sim 360

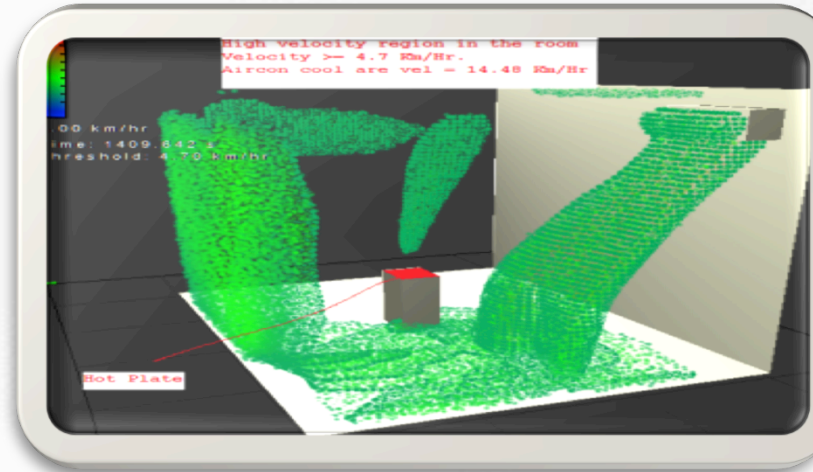
Plastic Parts



External Flow



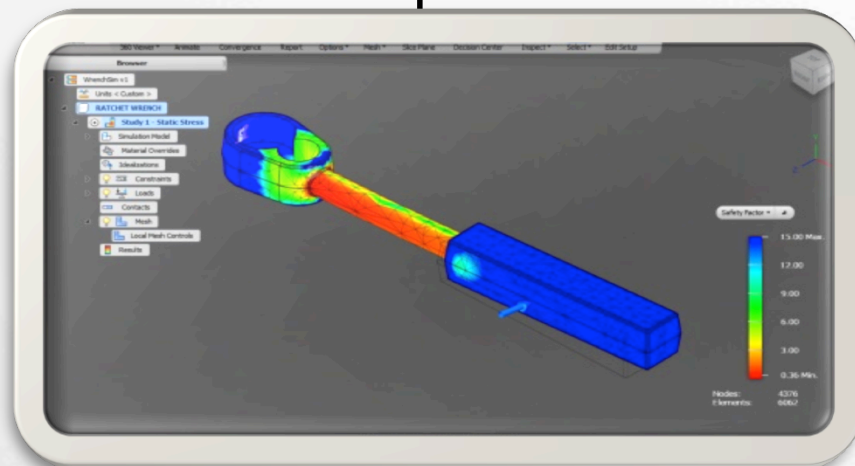
Internal Flow



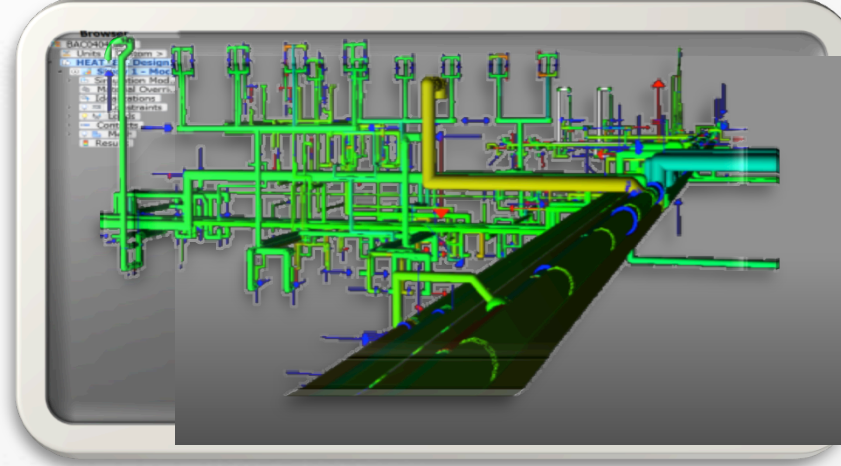
Composite Design



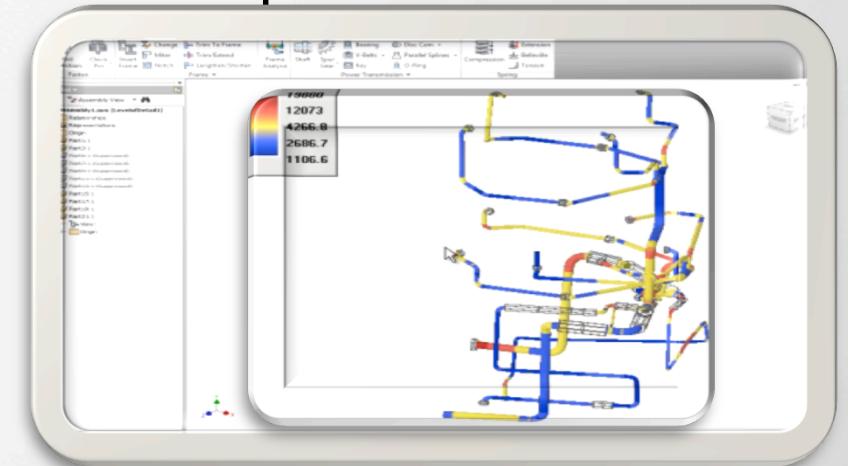
Drop Test

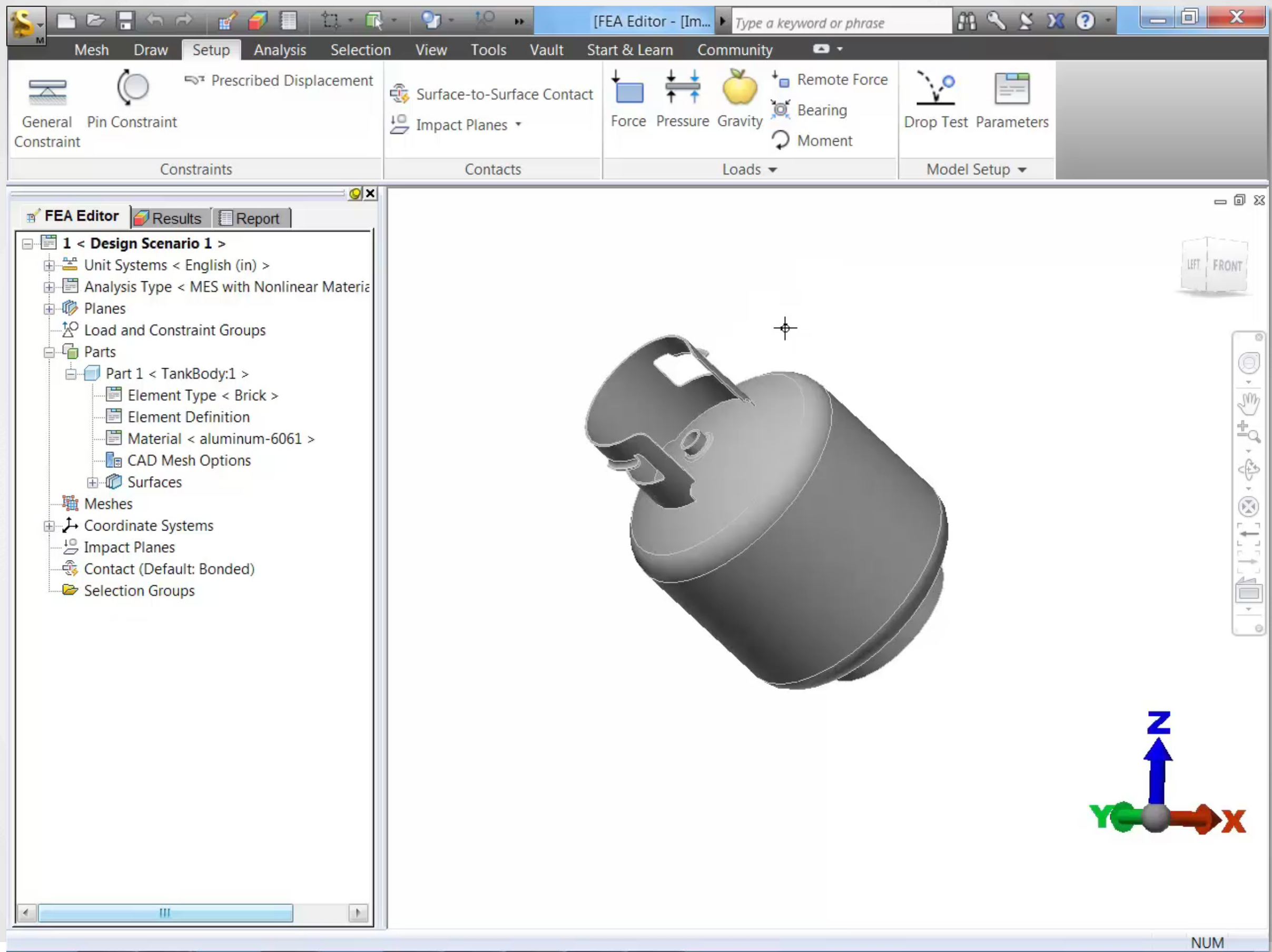


Pipe Flow



Pipe Stress





All Digital Processes driven by PLM 360

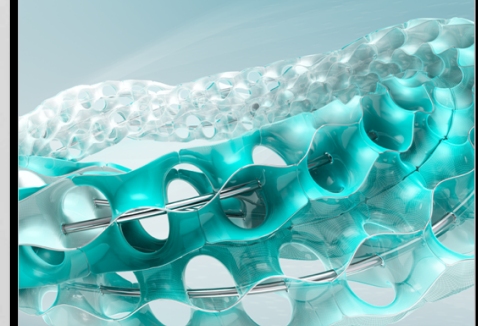
Cost of Entry for PLM

Content	Old Iron PLM	Autodesk
Named-user Up-front Licenses	\$1,500,000	\$0
Hardware & Infrastructure	\$1,000,000	\$0
Implementation Services	\$3,000,000	\$100,000
TOTAL Up-front Costs	\$5,500,000	\$100,000
Annual Maintenance/Subscription	\$481,000	\$200,000
Total Cost of Entry	\$5,981,000	\$300,000





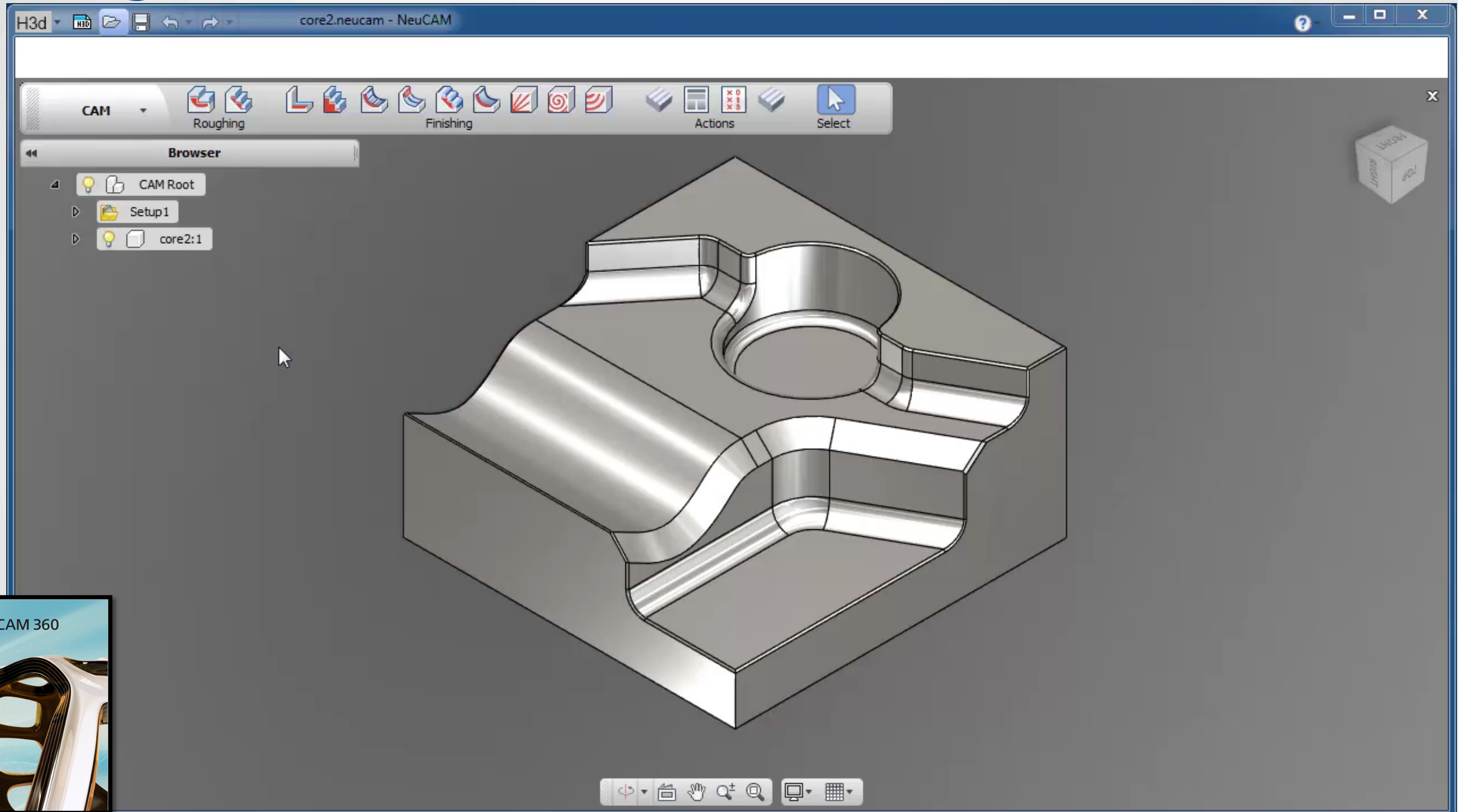
AUTODESK®
PLM 360



Reimagine CAM with CAM 360



Reimagine CAM with CAM 360



First to the Cloud



CAD / CAID
\$5.7B

CAE
\$4B

PLM
\$4.5B

CAM
\$1.5B

Source: Cambashi, July 2013 release
Source: CIMdata 2013 Market Analysis Report Series - Executive PLM Market Report

**We are uniquely positioned to use the cloud to
disrupt entrenched markets and aggressively
pursue new markets.**