

Learn How PLM Solutions Can Boost Innovation and Strengthen Engineering and R&D Teams

written by Lauri Moon | February 11, 2020

To stay competitive, engineering and R&D teams need to find ways to bring exciting new products to market faster, with higher quality and less cost. To do so, manufacturing leaders seek to create environments where top engineering talent can thrive. So, what are leaders investing in to meet these challenges and create that environment?

In this webinar, we will reveal the key insights gained through research into the engineering and design teams at some of the world's most successful manufacturers around the world. Survey result insights to be discussed include:

- How innovation leaders can break down silos and encourage collaboration and innovation
- How advanced PLM solutions can help designers develop products for success through intelligent decision-making
- How better product lifecycle management can improve development efficiency and reduce time-to-market
- The most desirable Product Lifecycle Management solution features and benefits leaders are looking for.

If you want to be better informed about what investments will make the biggest difference for your engineering and R&D teams, don't miss this virtual roundtable discussion with speakers:

- Keith Zobott, Global Vice President of Digital Products & Projects, SAP
- Brent Robertson, Co-Founder Fathom, Author of research study

A detailed report will follow this session summarizing our survey's results behind the findings.

Hosted by

IndustryWeek.
MachineDesign.

Sponsored by

THE BEST RUN



Speakers



Keith Zobott, Global Vice President of Digital Products & Projects, SAP

Keith Zobott's background includes over 30 years of experience with Product Lifecycle Management, parametric design, advanced analysis tools, product development technologies, and program management. Recent experience includes developing strategic plans for Enterprise Product Lifecycle Management (PLM) and other product development enabling technologies for multi-billion dollar global businesses.



Brent Robertson, Co-Founder Fathom

Brent Robertson works with leaders to design futures worth fighting for. A partner at Fathom, he champions an approach to strategic planning, employee engagement, leadership succession and market differentiation that prioritizes people and relationships. As a result, his clients don't simply plan their futures, they bring them to life through the energy of organization-wide involvement in, and commitment to, generating valuable businesses that matter.

Register

By clicking above, I acknowledge and agree to Informa's Terms of Service

and to Informa's use of my contact information to communicate with me about offerings by Informa, its brands, affiliates and/or third-party partners, consistent with Informa's Privacy Policy. In addition, I understand that my personal information will be shared with any sponsor(s) of the resource, so they can contact me directly about their products or services. Please refer to the privacy policies of such sponsor(s) for more details on how your information will be used by them.

Manufacturing Your Way to a Pennsylvania Tax Credit

written by Lauri Moon | February 11, 2020



Manufacturing Your Way to a Pennsylvania Tax Credit

(90-minute, virtual)

This program starts in:



What can you do with Tax Credits?

How about...

- Lower your current Pennsylvania tax burden
- Lessen your future Pennsylvania tax burden
- Sell them for **CASH!**

If you are in manufacturing, the tech field, property development, agriculture, or a community-based non-profit, you could be leaving money on the table by not taking advantage of tax credits available to you. There's a tax credit for available for nearly all projects!

The tax credits that will be reviewed include:

- Federal and Pennsylvania Research and Development (R&D)
- Pennsylvania Keystone Innovation Zone (KIZ)

Even if you're familiar with these tax credits, you'll want to attend to learn about changes to the application process, new requirements, etc.

Register by email to info@imcpa.com

Webinar information will be emailed closer to the event date.