Digital Continuous Improvement Combats Complex Discrete Manufacturing Challenges

written by Lauri Moon | January 11, 2022

Complex Discrete Manufacturers must be flexible to meet fluctuating demand, but also able to contain costs regardless of the immediate production environment. To combat these pressures, digital continuous improvement is more important than ever to the Industrial Transformation (IX) success of all complex discrete manufacturers. The Aerospace and Defense sector provides a great test market to show how IX efforts should be properly directed.

Attend this IndustryWeek-hosted webcast and learn how digital continuous improvement can empower your Industrial Transformation. LNS Research President and Principal Analyst Matthew Littlefield will examine Industrial Transformation (IX) within A&D **and share key research insights on digital continuous improvement that apply to all complex discrete manufacturers**.

Based on LNS Research's recent studies on Digital Lean and Industrial Transformation (IX), in this webcast, you'll discover:

- How Aerospace and Defense manufacturers are faring compared to IX Leaders and what unique challenges they face.
- What Industrial Transformation Leaders do differently than Followers within digital continuous improvement and how you can maximize your tools for success.
- What all complex discrete manufacturers must consider within the wider context of IX when implementing lean tools and the importance of Data & MES.
- Why A&D and all manufacturers need to cross the chasm of Industrial Transformation and how they can do so to improve their IX journey.

Plus, all attendees will receive a complimentary copy of LNS Research's latest

report on digital continuous improvement in complex discrete manufacturing.

Register

By clicking above, I acknowledge and agree to Endeavor's Terms of Service and to Endeavor's use of my contact information to communicate with me about offerings by Endeavor, its brands, affiliates and/or third-party partners, consistent with Endeavor'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.

Speaker

×

Matthew Littlefield, Co-Founder and President, LNS Research

Matthew Littlefield is co-founder and President of LNS Research; in this role, he leads the organization as it fulfills its mission of driving industrial transformation. He is also a principal analyst and contributes to research across the breadth of topics covered by the firm. Littlefield is a recognized industry expert, and an active speaker and contributing author across the breadth of industry publications, associations, and events. His passion, however, is advising manufacturing executives on Industrial Transformation and Operational Excellence. Prior to LNS, Matthew spent five years with Aberdeen Group leading its global manufacturing research practice. During that time, he authored hundreds of thought leadership reports and frequently spoke at industry events. Earlier in his career, he worked for several global manufacturing organizations in engineering and shop floor management roles. Littlefield graduated cum laude from the University of Massachusetts Amherst with a BA in Economics and an MS in Industrial Engineering and Operations Research.

Presented and Sponsored by

×