



VIEW MORE BUSINESS MANAGEMENT RESOURCES

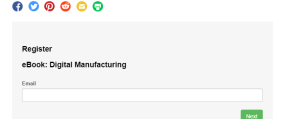
eBook: Digital Manufacturing

We are in the midst of the Fourth Industrial Revolution, driven by technological advancements in software, analytics, Al, machine learning, quantum mechanics, robotics, the IoT, material science, 3D printing, automated cars and more.

This revolution is having a profound effect on the **manufacturing industry**.

Enterprise Information Management (EIM) is the proven digital backbone for smart factories around the world. We want to share their success stories with you. *Digital Manufacturing* is full of case studies that demonstrate how global manufacturers are using EIM to digitize $each stage \ of \ the \ product \ lifecycle, from \ engineering \ and \ design \ through \ to \ manufacturing, logistics, \ distribution, sales \ design \ through \ to \ manufacturing, logistics, \ distribution, sales \ design \ through \ to \ manufacturing, logistics, \ distribution, sales \ design \ through \ to \ manufacturing, logistics, \ distribution, \ sales \ design \ through \ to \ manufacturing, \ logistics, \ distribution, \ sales \ design \ through \ to \ manufacturing, \ logistics, \ distribution, \ sales \ design \ through \ to \ manufacturing, \ logistics, \ distribution, \ sales \ design \ through \ to \ manufacturing, \ logistics, \ distribution, \ sales \ design \ through \ to \ manufacturing, \ logistics, \ distribution, \ sales \ design \ through \ to \ manufacturing, \ logistics, \ distribution, \ sales \ design \ through \ through$ and support.

Discover how to transform your operations and evolve your supply chain to succeed in the digital world. Download the



Macworld



New Year's resolutions for iPhone users

PCWorld



Inside Project Athena: How Intel and PC makers are creating the ultraresponsive laptops of tomorrow

greenabot



How to unlock and enable Developer options on any Android phone



Follow us 🚯 💟