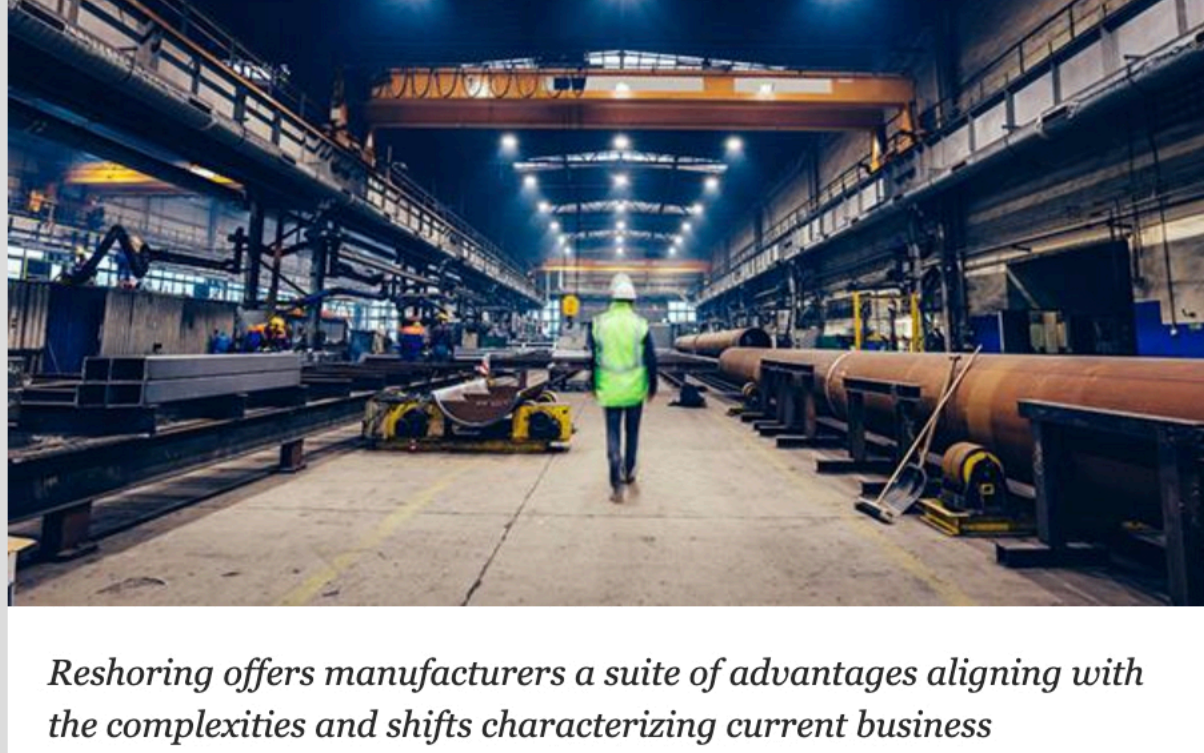




How Reshoring May Transform Global Supply Chains



Reshoring offers manufacturers a suite of advantages aligning with the complexities and shifts characterizing current business environments.

[Read More](#)

[X Tweet](#)



Comparative Analysis of Super Skidding vs. Stick Building Projects in Pharma Manufacturing

Analysis of Super Skidding vs. Stick Building Projects

Recent trends suggest a renewed interest in “stick building” for pharmaceutical processes are due to supply chain challenges and capacity.

[Learn More](#)

[X Tweet](#)



Strengthening Operational Resilience in 2024

As black disruptions become commonplace, agility in business continuity and operational resilience strategies is key.

[Learn More](#)

[X Tweet](#)



3 Ways Manufacturers Can Save on Energy This Winter

As freezing temperatures surge, manufacturers can take strategic measures to tackle rising energy bills.

[Learn More](#)

[X Tweet](#)

NEWSAnd More



2024 Emerges as Year of Data-Driven Intelligence

Continued surge of AI, the connected worker, growth of integrated data expected to dominate headlines in 2024.

[Read More](#)

[X Tweet](#)



Workplace Safety Starts with an Integrated Approach

Industrial employee safety needs to encompass both physical and mental health to reduce injuries, enhance engagement, and foster positivity.

[Read More](#)

[X Tweet](#)

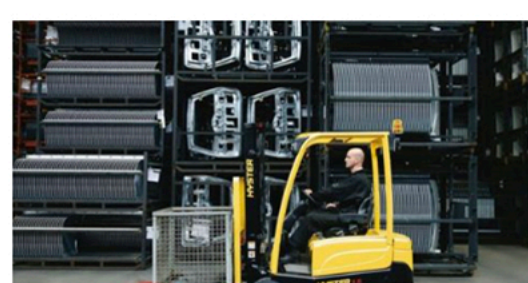


Mitsubishi Invests in ThinkIQ for Smart Manufacturing

Mitsubishi Corporation invests in ThinkIQ to drive digital transformation for the manufacturing industry.

[Read More](#)

[X Tweet](#)



Hyster Introduces Two New Lithium-Ion Forklifts

Hyster Company announces the expansion of its integrated lithium-ion forklift lineup with the addition of the J32-40UTL and J30-70UTL.

[Read More](#)

[X Tweet](#)

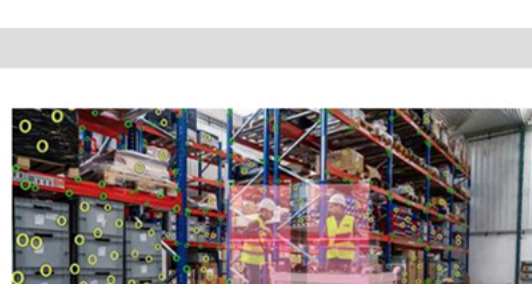
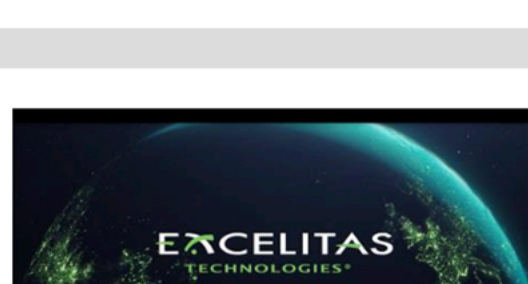


ABB Acquires Sevensense

ABB has acquired Swiss start-up Sevensense, a leading provider of AI-enabled 3D vision navigation technology for autonomous mobile robots.

[Read More](#)

[X Tweet](#)



Excelitas Technologies Moving HQ to Pittsburgh

Leading photonics technology company to relocate to 50,000-square-foot facility, creating 250 new jobs for the region.

[Read More](#)

[X Tweet](#)