

FEATURED

Sealed Air

[A Flexible Workplace](#)

Technology

[Virtual Simulation](#)

Randstad US

[Safety Protocols & Tech Capabilities](#)

Transportation & Logistics

[Transparency in Freight](#)



Flexible Work in Manufacturing: Is It Possible?

Manufacturing companies must listen to the needs of their employees and take gradual steps to find ways to offer greater flexibility.

[Read more](#)

[Tweet](#)

Photo: Sealed Air employees working in protective packaging tech services (photo taken before COVID).

The Nuclear Sector Paved the Way for Virtual Simulation

It sets the bar high on virtual simulation for safety and opens the field of possibilities for other industries.

[Read more](#)

[Tweet](#)



The Aftermath of Covid-19: 3 Predictions

Increased safety measures and hybrid work models are par for the course as the manufacturing industry enters the future of work.

[Read more](#)

[Tweet](#)



Transparency in the Freight: Where is it?

The time has come for freight procurement to overcome its transparency hurdles.

[Read more](#)

[Tweet](#)



NEWS

FOUNDATION
Your Link to the Future

24-Month Monthly Confidence Index - Equipment Finance Industry (MCI-EFI)



Equipment Finance Industry Confidence Steady in June

Confidence in the equipment finance market is 71.3, steady with the May index of 72.1.

[Read more](#)

[Tweet](#)



Unlocking a Digital Culture in Manufacturing

Digital transformation in manufacturing presents challenges. Culture is key: are you attuned for digital migration and its opportunities?

[Read more](#)

[Tweet](#)



LPAs Hold the Key to Manufacturing's Recovery

Layered Process Audits (LPAs) are key to the continued recovery of US manufacturing after Covid 19 by improving processes and quality.

[Read more](#)

[Tweet](#)