

# YCP Releases New White Paper on Supply Chain Resilience

NEW YORK, NY, UNITED STATES, April 24, 2026 /EINPresswire.com/ -- [YCP](#) has

released a new white paper titled "Resilience by Design: A Strategic Playbook for Nearshoring, Friend-Shoring and Regional Supply Networks." The report examines how global supply chains are being reshaped in response to disruption and uncertainty, with a growing focus on supply chain resilience.



By elevating procurement from a cost center to a strategic architect, organizations can build durable competitive advantages rooted in speed, stability and strategic independence."

*Saurabh Mehta, MP & CEO at  
YCP Supply Chain Solutions  
Division*

Over the past five years, a series of shocks, including the COVID-19 pandemic, geopolitical tensions and climate-related events, has exposed structural vulnerabilities in highly globalized supply networks. In response, organizations are reassessing traditional models built on cost efficiency, shifting toward approaches that prioritize resilience, flexibility and supply chain risk management.

The white paper outlines how companies are transitioning toward more regionalized, multi-local supply ecosystems, balancing global coordination with greater control and adaptability at the regional level. It examines the growing

adoption of nearshoring, reshoring manufacturing, and friend-shoring strategies, alongside the increasing importance of end-to-end visibility and risk monitoring across multi-tier supply chains.

The report also presents a shift in decision-making frameworks, from total cost of ownership to total cost of risk, reflecting the need to account for disruption exposure, lead-time variability and regulatory uncertainty. It further identifies global supply chain trends influencing the future of supply chain management.

"Resilience is not a defensive stance; it is a tactical advantage," says Saurabh Mehta, Managing Partner and CEO of the Supply Chain Solutions Division at YCP. "By elevating procurement from a cost center to a strategic architect, organizations can build durable competitive advantages rooted in speed, stability and strategic independence."

Drawing on global case studies across industries such as semiconductors, automotive and

electronics, the paper illustrates how leading organizations are redesigning supply networks to improve responsiveness, strengthen continuity and support long-term performance.

[Click here to read the full white paper](#) on YCP's website.

Melissa Pramesti

YCP

pr@ycp.com

Visit us on social media:

[LinkedIn](#)

[Other](#)

## Looking Ahead: The Decade of Design

Trend	Description	Strategic Implication
<b>Regional Ecosystems</b>	Multi-polar manufacturing clusters across North America, Europe, Asia and MEA	Invest in local capacity and supplier development
<b>Data-Driven Risk Intelligence</b>	Predictive analytics and AI for real-time decisioning	Move from reactive firefighting to proactive foresight
<b>Green Logistics &amp; Energy Transition</b>	Low-carbon transport and renewable energy integration	Make sustainability a resilience lever
<b>Talent Reconfiguration</b>	Shift from operational roles to digital and analytical supply chain expertise	Upskill for tech-enabled decision making
<b>Collaborative Governance</b>	Cross-border and public-private resilience councils	Institutionalizing resilience as a shared responsibility

YCP's supply chain resilience white paper identifies five key trends for the decade ahead: regional ecosystems, data-driven risk intelligence, green logistics, talent reconfiguration, and collaborative governance

This press release can be viewed online at: <https://www.einpresswire.com/article/907705886>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2026 Newsmatics Inc. All Right Reserved.