Join Us for European Supply Chain Day 2025 – A Premier Online Event from E3 at Trinity College Dublin

E3 at Trinity College Dublin is proud to host **European Supply Chain Day 2025**, a global gathering of experts, innovators, and leaders in the field of supply chain management. This **online conference** will focus on the critical theme:

"Building Resilient and Sustainable Global Supply Chains: Navigating Disruption in a Digital Era."

Taking place on **Thursday**, **10th April 2025**, this fully virtual event offers attendees a unique opportunity to hear from world-renowned speakers who are shaping the future of supply chains. From cutting-edge technology and digital transformation to sustainability, resilience, and emerging global trends — this conference will cover it all.

Each session is designed to give participants practical insights, future-proof strategies, and valuable networking opportunities. Here's a preview of the exceptional lineup of speakers and presentations:

*Please note you must register for each presentation/talk/panel discussion separately.

♦ 08:30 - 09:00 | Opening Remarks & Keynote Address

Speaker: Michael Lynham, E3 Marketing Manager, Trinity College Dublin Special Guest: Minister Seán Canney, Minister of State at the Department of Transport Start the day with insights from Minister Canney, who will address the evolving role of supply chains in Ireland's economic development and the importance of sustainability and resilience in shaping future policies.

♦ 09:00 - 09:30 | Heineken: Winning in the Digital Age

Speakers: Wilko Sierksma & Chuvasen Govender, Heineken

Explore how Heineken uses global tech to enhance local operations, blending efficiency, sustainability, and adaptability into a winning supply chain strategy.

Register here →

https://us02web.zoom.us/webinar/register/WN_uqoOCNWRaec8Yo1ySPAmQ#/registration

• 09:30 - 10:00 | Creating the Future We Want for Global Supply Chains

Speaker: Prof. Jan Godsell, Dean, Loughborough Business School

Prof. Godsell will present her forward-thinking vision for inclusive, resilient, and sustainable supply chains, built to withstand global disruptions.

Register here →

https://us02web.zoom.us/webinar/register/WN_jDedR80HR3iNlgTG6Q_dag#/registration

🔷 10:10 - 10:40 | Resilience & Sustainability in a Disrupted World

Speaker: Dr. Eoin Plant-O'Toole, Edinburgh Napier University

Learn how future supply chains can balance innovation, resilience, and sustainability to thrive in an unpredictable global climate.

Register here →

https://us02web.zoom.us/webinar/register/WN_nH9Jf8GiQlu7JesCj02KAg#/registration

♦ 11:00 - 11:30 | The 3Ds: Decarbonation, Digitalisation & De-globalisation

Speaker: Hervé Legenvre, European Institute of Purchasing Management (EIPM)

This dynamic presentation focuses on systemic innovation — showing how supply chains can adapt to global shifts through smart, future-ready solutions.

Register here →

https://us02web.zoom.us/webinar/register/WN_SGICwyv1S72mlwf4Xa9rfg#/registration

♦ 11:45 - 12:15 | Navigating Supply Chains in an Uncertain Climate

Speaker: Dr. Omera Khan, Global Head of Strategy & Planning, AP Møller Maersk

Dr. Khan will dive into the latest trends, challenges, and strategies for building adaptive, sustainable supply chains in today's volatile world.

Register here →

https://us02web.zoom.us/webinar/register/WN_ZVTzcmYVSJysd5txAhkKSg#/registration

♦ 13:00 - 13:30 | Trends Reshaping Supply Chain & Procurement

Speaker: Philip Ideson, Managing Director, Art of Procurement

Discover the game-changing trends transforming procurement and supply chain strategy, and how leaders can stay ahead of the curve.

Register here →

https://us02web.zoom.us/webinar/register/WN_E1zWwo5hRrOZVLly8BPmSA#/

◆ 14:00 - 14:30 | The Role of Young Professionals in Shaping Sustainable Supply Chains & Engineering

Speakers: Ruth Clinton (E3), Garvan Cerasi (Logiskills), Darragh McCarthy (Morgan McKinley), Andrew Wilson (Action Sustainability)

This engaging panel highlights the vital role young professionals play in driving innovation, sustainability, and digital transformation in supply chains & engineering.

Register here →

https://us02web.zoom.us/webinar/register/WN_hRldGYZMSkqGE3JdNhkUqA#/registration

♦ 15:00 - 15:30 | Delivering During Disruption: Visibility, Transparency & Transformation

Speaker: Patrick Van Hull, Chief Storyteller, Supply Chain Storyteller

Learn how real-time data, transparency, and agile transformation enable businesses to navigate disruption and maintain competitive advantage.

Register here →

https://us02web.zoom.us/webinar/register/WN_92Yjj2YlS_CN_6FBh1ihgw#/registration

♦ 15:45 - 16:15 | Perspectives from Industry Leaders

Speakers: Michael Lynham (Chair), Simon McKeever (Irish Exporters Association), James Kearney (CILT), Dr. Yvonne Delaney (President of IPICS)

This closing panel brings together industry veterans to discuss how companies can leverage technology, embrace sustainability, and foster resilience in the evolving supply chain landscape.

Register here → https://us02web.zoom.us/webinar/register/WN_NiEg-SbnQyGUie2FBHK8lQ#/registration

Why You Should Attend

- Hear directly from **global industry leaders** shaping the future of supply chains.
- Discover **practical strategies** for navigating disruption and embedding sustainability into your operations.
- Gain insight into the latest **technological innovations** transforming global supply networks.
- Connect with **leading experts**, professionals, and like-minded peers from across Europe and beyond.

Reserve Your Spot

Don't miss this essential event for supply chain professionals, academics, and industry leaders. Secure your place at **European Supply Chain Day 2025** and be part of the conversation that will shape the future of supply chains.

Register now → https://www.tcd.ie/e3/european-supply-chain-day-2025/

E3 at Trinity College Dublin looks forward to welcoming you to this transformative event, where innovation meets resilience, and global expertise comes together to build smarter, greener, and more connected supply chains.