

## TOC & Techfology



### Hassle-free Enterprise-Wide Pull Implementation for Agile and Resilient Supply Chains

*Presented by Bernard Milian*



**SUMMARY** Implementing pull flow for an end-to-end supply chain is a significant challenge, often at odds with existing information systems and mindsets—yet it's essential if you want to achieve agility and resilience. Using real-world examples, we'll explore how Demand Driven tactics, originally focused on inventory buffer management, have evolved with IntuiFlow into a comprehensive supply chain planning and execution solution, spanning from S&OP to DBR shop floor management, dramatically facilitating and accelerating this transformation.

**SPEAKER BIO** Bernard Milian has nearly 40 years of experience in developing agility within industrial and distribution supply chains. He brings over 25 years of expertise in Supply Chain Management and Continuous Improvement/Lean Six Sigma transformation. Bernard has served as a Supply Chain Director for French subsidiaries of world-class corporations across various industries, including automotive, electronics, medical devices, furniture, and metallurgy, in both B2B and B2C manufacturing and distribution environments. Since 2014, he has been a key player in introducing Demand Driven tactics in France and Europe. As Managing Director of Demand Driven Technologies Europe, he supports enterprise-wide supply chain transformations based on the Theory of Constraints (TOC).