

The future of Supply Chain (&) Finance Build a future-proof supply chain

Nyenrode, 2nd of November, 2022

In partnership with

QUALCO

Time	Agenda		
08:30	Registration and welcome coffee		
09:00	Event introduction - Michiel Steeman		
	The Future of SCF is connected to the future of Supply Chains		
	Physical flow		
9:10	Financing supply chains means financing resilience. How do we build future-proof supply chains ready for the next crisis? Hear it from projects including more than 100 large corporates from all over Europe.		
	Dale Rogers	New frontiers in supply chain resilience	
	Ronald de Boer	Can you measure resilience?	
	Christiaan de Goeij	From supply chain resilience is finance: improving the order-to-cash process	
	Information flow		
9:55	Financing a resilient supply chain means accessing the right information at the right time. Which technology support this? How are those implemented? What can we expect from the future? Hear it from Spark, the largest living lab in the Netherlands on this topic, focusing on bringing technology and data sharing into actionable supply chain and finance innovation.		
	Victor van der Hulst / Maxime Bouillon	Technology supporting supply chain and finance: real cases	
10:20	Break		
	Financial flow		
10:35	Financing resilience supply chains means innovating and pushing the frontier of traditional SCF In the current macro-economical situation (rising prices, uncertainty, volatility) this becomes much more critical than before. What opportunity are there? Hear how DSV, a leader of the logistic industry, went beyond traditional SCF.		
	Michiel Steeman Viktor Elliot	Inflation, sustainability, uncertainty – changing cost of money and its impact on the SCF world	
	Tim Stekkinger	A logistics service provider approach to integration of physical and financial flows	

11:10	Bringing it all together	
	Matthew Seiler/ Edgard Carneiro Vieira	World Economic Forum
	Panel discussion Moderates: Michiel Steeman	Panel Discussion
12:10	Luca Gelsomino	Conclusions and wrap-ups
12:30	Networking lunch	