



The Retail Conference 2017

Connecting Retailers – Sharing Innovation

15th November 2017 - Nottingham Conference Centre

The Retail Conference - Retail Supply Chain Management Conference

Agenda: Wednesday November 15th 2017

8:45 - 9:30	Registrations & Arrival Refreshments: Adams Suite	
	Conference presentations take place in Bowden and Kilpin Suites	
9:30 - 9:45	Welcome and Opening Address, Clare Bailey, Founder, The Retail Conference	
9:45 - 11:15	<p>Opening: How omni-channel retailers can utilise their end to end supply chain network for competitive advantage: Bowden Suite</p> <p>This session reflects on how, with the need for more rapid and responsive supply chain operations to support the omni-channel experience, retailers can creatively utilise their network and infrastructure to better deliver on-shelf availability, various fulfillment and reverse logistics options, without increasing costs. It will consider how the core operations can be more effectively planned and managed to increase efficiency, utilisation and additionally to have a lower environmental impact.</p> <p>We will discuss how</p> <p>Speakers: - TBC</p>	
11:15 - 11:45	Mid-Morning Break in The Adam's Suite	
11:45 - 12:45	Session A: Bowden Suite	Session B: Kilpin Suite
12:45 - 13:45	Lunch and Networking time in The Adam's Suite	
13:45 - 14:45	Session C: Bowden Suite	Session D: Kilpin Suite
14:45 - 15:15	Mid-Afternoon Break in The Adam's Suite	
15:15 - 16:15	<p>Closing: How your supply chain infrastructure can add value to the customer experience: Bowden Suite</p> <p>This session aims to close the day on a positive note, with a selection of success stories that showcase the ways in which leading retailers have utilised their supply chain infrastructure to streamline operations, enhance the customer experience and to be more responsive to consumer demand.</p> <p>Speakers: - TBC</p>	
16:15 - 16:30	Clare Bailey: Closing words	
16:30	Delegates depart - we look forward to welcoming you at our Retail Operations and Customer Experience event in May	