



WMG DIGITAL BREAKFAST MEETING: SUPPLY CHAINS



Do you want to find out how to take control of supply chains, using digitisation as an enabler for greater productivity and profitability?

Join this breakfast meeting at WMG for an overview of digital supply chains, and find out how to visualise your supply chain and pinpoint where you need to act to improve effectiveness.

▶ **27 March 2019** | 8.00 - 10.00am

Chair: **Dr David Bott,**
Principal Fellow, WMG

Scarman Conference Centre, University of Warwick.

Free to attend. Breakfast included.

To register your interest
for this **FREE** event visit:
www.bit.ly/wmgevent

SPACES ARE LIMITED

TIME	DETAIL	SPEAKER
08.00 - 08.20	Welcome and breakfast	
08.20 - 08.25	Welcome and overview: WMG 5 Pillar approach for Digitisation – enabling competitiveness within the industrial landscape.	Dr David Bott (Principal Fellow, WMG)
08.25 - 08.45	What is a digital supply chain: Supply chains are at a major pivot point in their evolution, yet it can be difficult to see beyond the hype of buzzwords and initiatives. No two supply chains are the same, nor are their digital solutions. Copy/paste digital supply chain initiatives will not work. This session presents 4 four practical ways in which executives can take control of their supply chains, using digitisation as an enabler for greater productivity and profitability.	Professor Jan Godsell (Operations and Supply Chain Strategy, WMG)
08.45 - 09.05	Demo of SupplyVue and how it can benefit a supply chain: Supply chains can be complex. Even with advanced MRP and planning systems, companies often don't have a clear understanding of whether their supply chain is performing or not. Without this, it is difficult to know where to focus efforts. This talk will present how SupplyVue – an advanced supply chain analytics package, developed with the help of the SCRG at WMG – can help organisations visualise their supply chain and pinpoint where they need to act to improve effectiveness.	Dr Kate Bailey (Principal Engineer, WMG) and Concentra
09.05 - 09.20	How to establish a new supply chain from scratch - an example using Connected and Autonomous Vehicles: The future is ultimately unknown, but planning requires predictions of future conditions and needs. For the Connected and Autonomous Vehicle (CAV), there is no consensus on the technologies that will build an autonomous SAE Level 4 or 5 vehicle. Thus, WMG is developing a comprehensive picture of the CAV Value Chain across the UK. The project provides a comprehensive map of the unique technologies required for CAVs, mapping the capabilities available in the UK, analysing gaps, weaknesses and relative strengths against international competitors to clarify where UK supply chains are positioned and what is required to realise CAVs.	Gunny Dhadyalla (Chief Engineer, WMG)
09.20 - 10.35	Enabling and securing supply chain in the Cyber Security landscape: Assessing and managing cyber security is a challenge facing all businesses, particularly in the context of supply chains. This talk discusses cyber-related supply chain risks and presents a methodology to understand the data / information relationships between the organisation and suppliers, and suppliers and suppliers down the supply chain.	Professor Carsten Maple (Cyber Systems Engineering, WMG)
09.35 - 10.00	Q&A and further networking	All speakers