

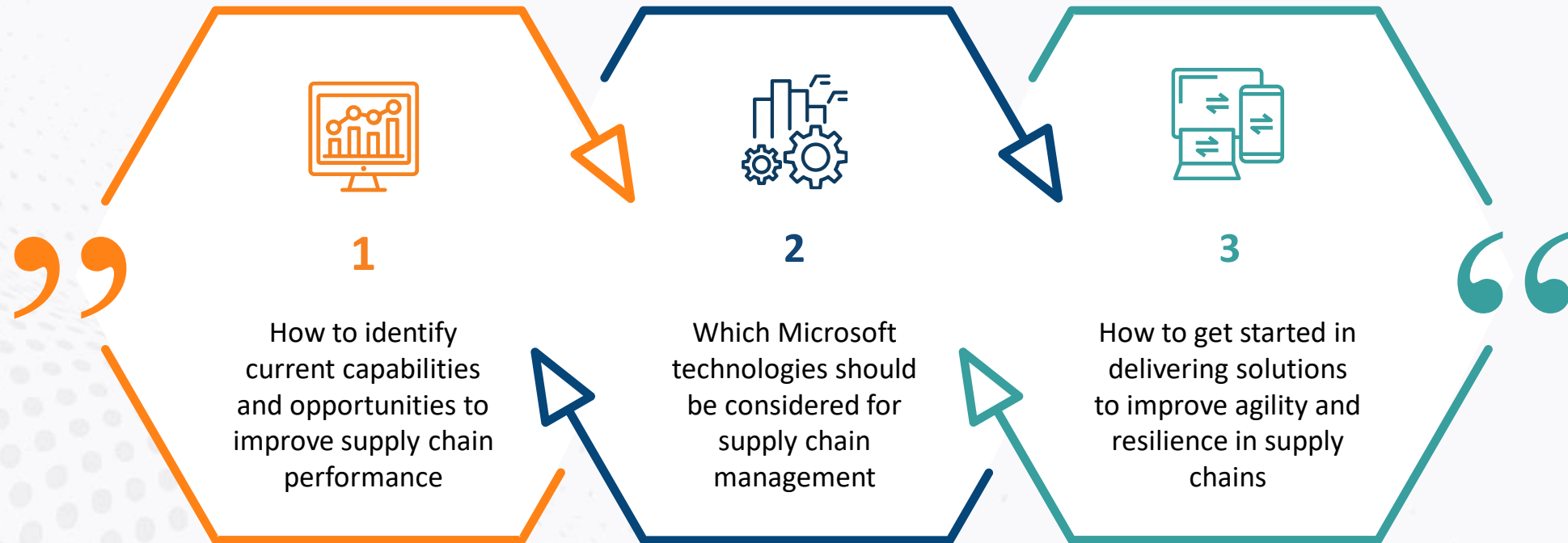
A close-up, high-angle shot of a conveyor belt in a food processing facility. The belt is filled with bright yellow lemons. A metal nozzle at the top of the frame is spraying a fine, white powder (likely sugar or salt) onto the lemons. The background is dark and out of focus, showing some structural elements of the plant.

Agile Supply Chain in Food Manufacturing

Special Offer

What is “Agile Supply Chain in Food Manufacturing” Offer

A One-day workshop that will help your team to learn



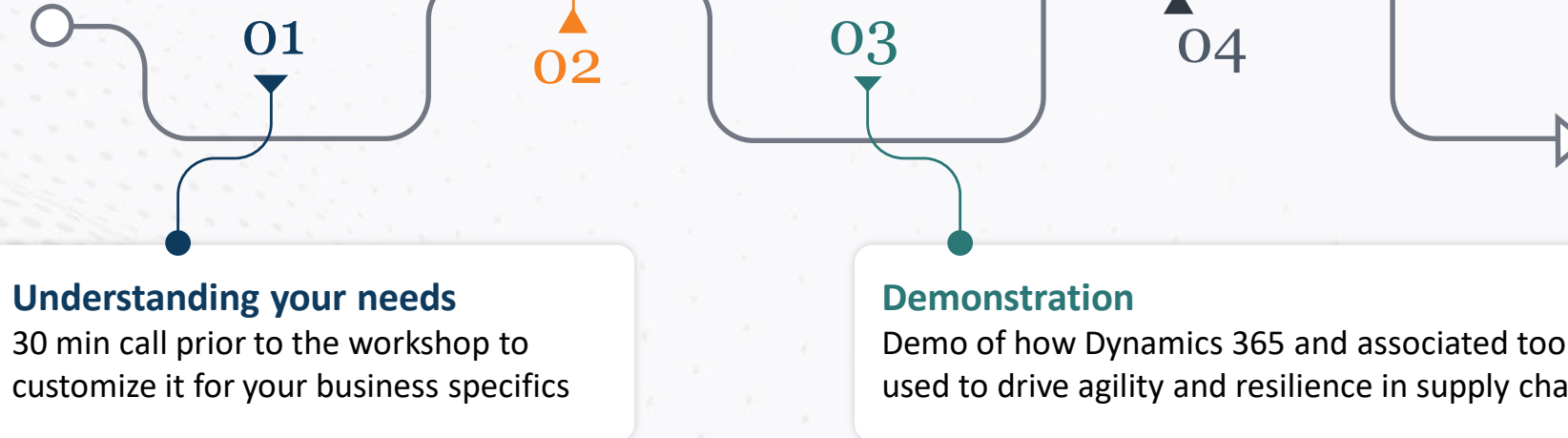
Workshop in details

Introduction to modern supply chain management

The business need to improve agility and resilience in supply chains

Discussion

- Current supply chain issues and opportunities for improvement
- Future roadmap based on your requirements
- Q&A and next steps



Understanding your needs

30 min call prior to the workshop to customize it for your business specifics

Demonstration

Demo of how Dynamics 365 and associated tools can be used to drive agility and resilience in supply chains

Workshop's Use Cases

Improving demand forecasting



Modelling the supply chain



Reacting to changes in demand (and supply)

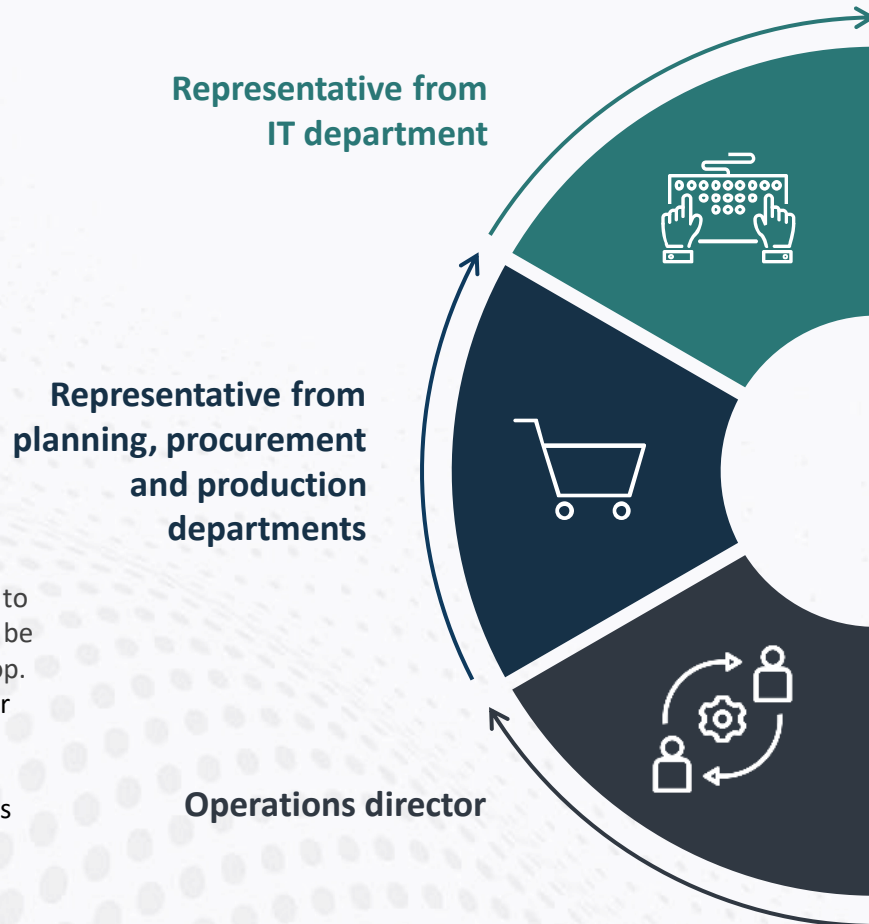


Identifying risks in the supply chain

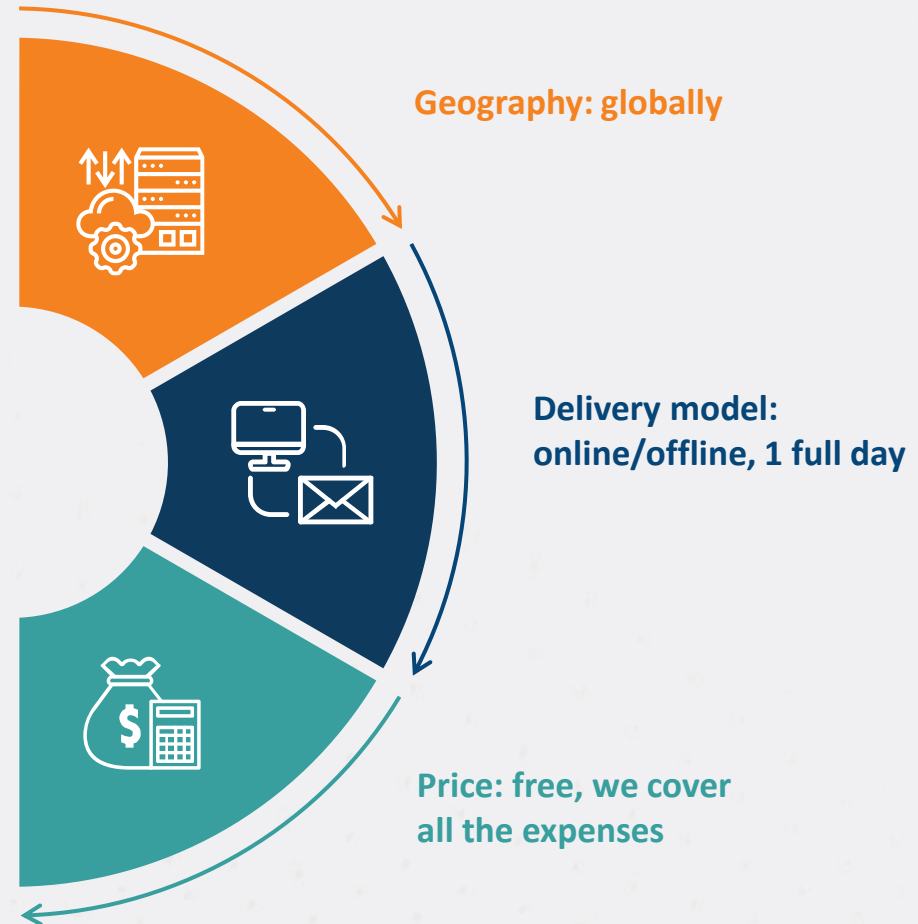


Good to know

PARTICIPANTS



OTHER DETAILS



Note: You don't have to have IT knowledge to be a part of the Workshop. Understanding of your current processes, operational activities & future requirements matters the most

Columbus® | Once you
know how...