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CEO & Founder

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- Entrepreneur
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- Supply Chain Analytics & Modelling Expertise





- Website
- LinkedIn Profile Page
- Brochure
- Etc.



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Challenge 1 – Lack of Digitisation & Visibility

The average supply chain has a digitisation level of **?**.



Challenge 1 – Lack of Digitisation & Visibility

The average supply chain has a digitisation level of **43%**



of UK manufacturers believe that the lack of digital maturity in the manufacturing industry has led to a decrease in productivity.

Sources: 'Manufacturing Digital Productivity Report, 2022; 2McKinsey, 2017; 3Supply Chain Brain,2020; 4IBM Global C-Suite, 2019.

Challenge 2 – Supply Chain Disruptions & Productivity

Organisations face increasing pressure to reduce inefficiencies,

costs and risks to improve productivity.



Challenge 2 – Supply Chain Disruptions & Productivity

Global supply chain disruptions caused by COVID-19 have resulted in 75% of companies increasing their inventory excess by **?**.



Challenge 2 – Supply Chain Disruptions & Productivity

Organisations face increasing pressure to reduce inefficiencies,

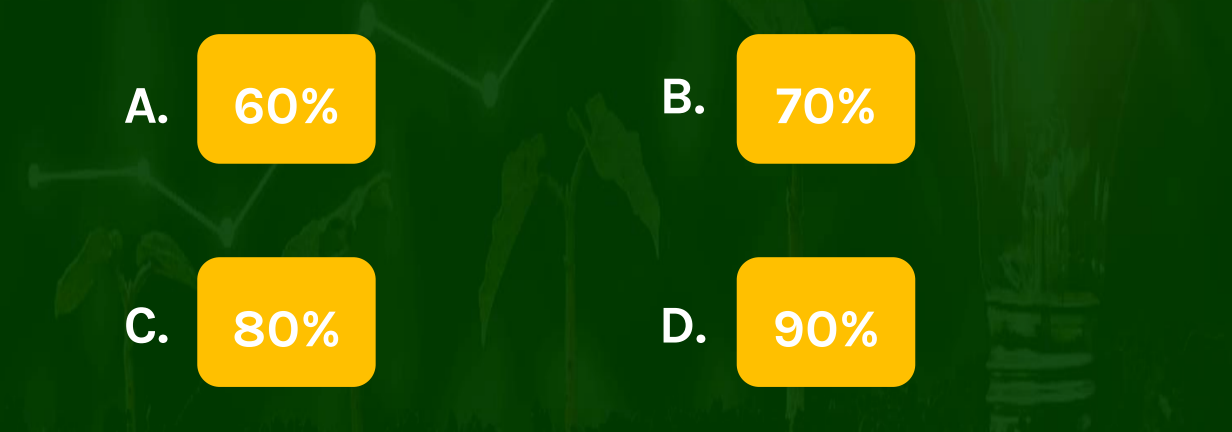
costs and risks to improve productivity.

Global supply chain disruptions caused by COVID-19 have resulted in 75% of companies increasing their inventory excess by 10%.

Sources: ¹Hackett-Group,2020

Challenge 3 – Decarbonisation

The supply chain is responsible for ? of a company's environmental impact.



Challenge 3 – Decarbonisation

The supply chain is responsible for 90% of a company's

environmental impact, and inefficiencies cost UK businesses over

£1.5B /year.

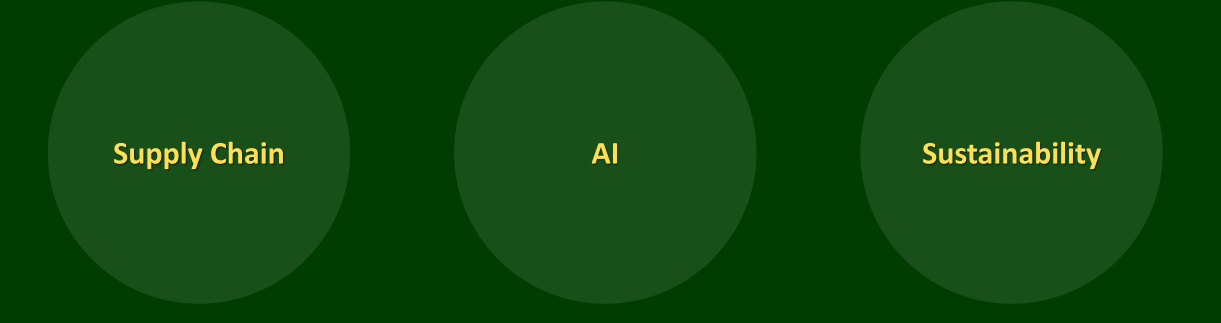
3 Critical Supply Chain Challenges

Lack of Digitisation & Visibility

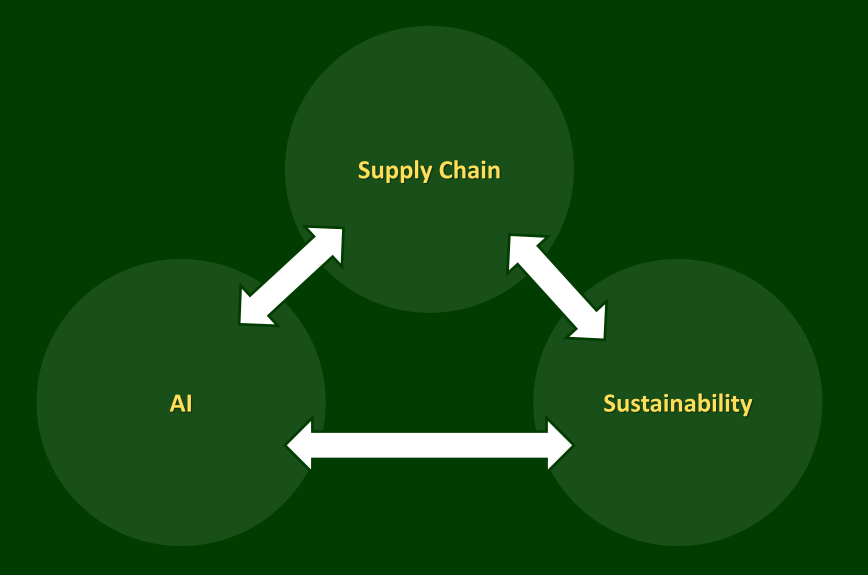
Supply Chain Disruptions & Productivity

Decarbonisation

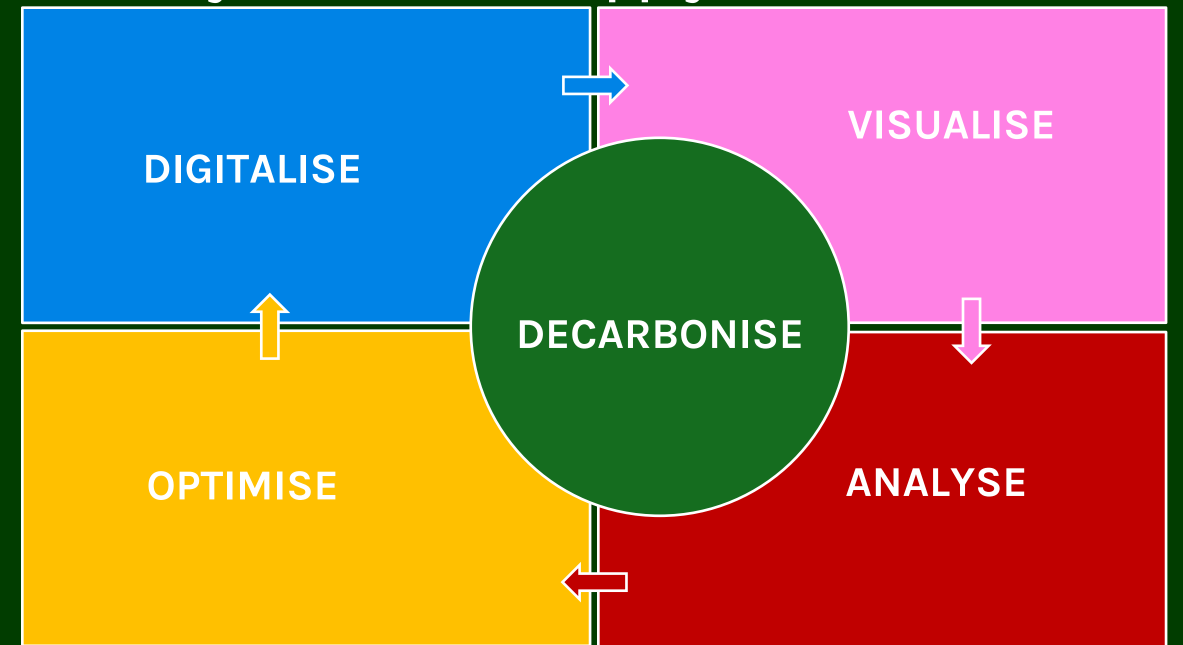
Spotlight on 3 Core Domains



Enhancing Integration of the 3 Domains



5 Key Drivers For Supply Chain Success



Transition to Circular Supply Chains







If every company reduces its supply chain's carbon footprint by at least 10%, this will be a considerable progress towards achieving Net Zero objectives.