



A Brambles Company

Reducing environmental impacts through collaboration

Iñigo Canalejo – Brambles Sustainability Director

Building better supply chains together

- + We are part of Brambles, a global leader in supply chain solutions

Our 2 Core brands: CHEP & IFCO

60+ countries worldwide

14,500 employees

140 years of supply chain experience

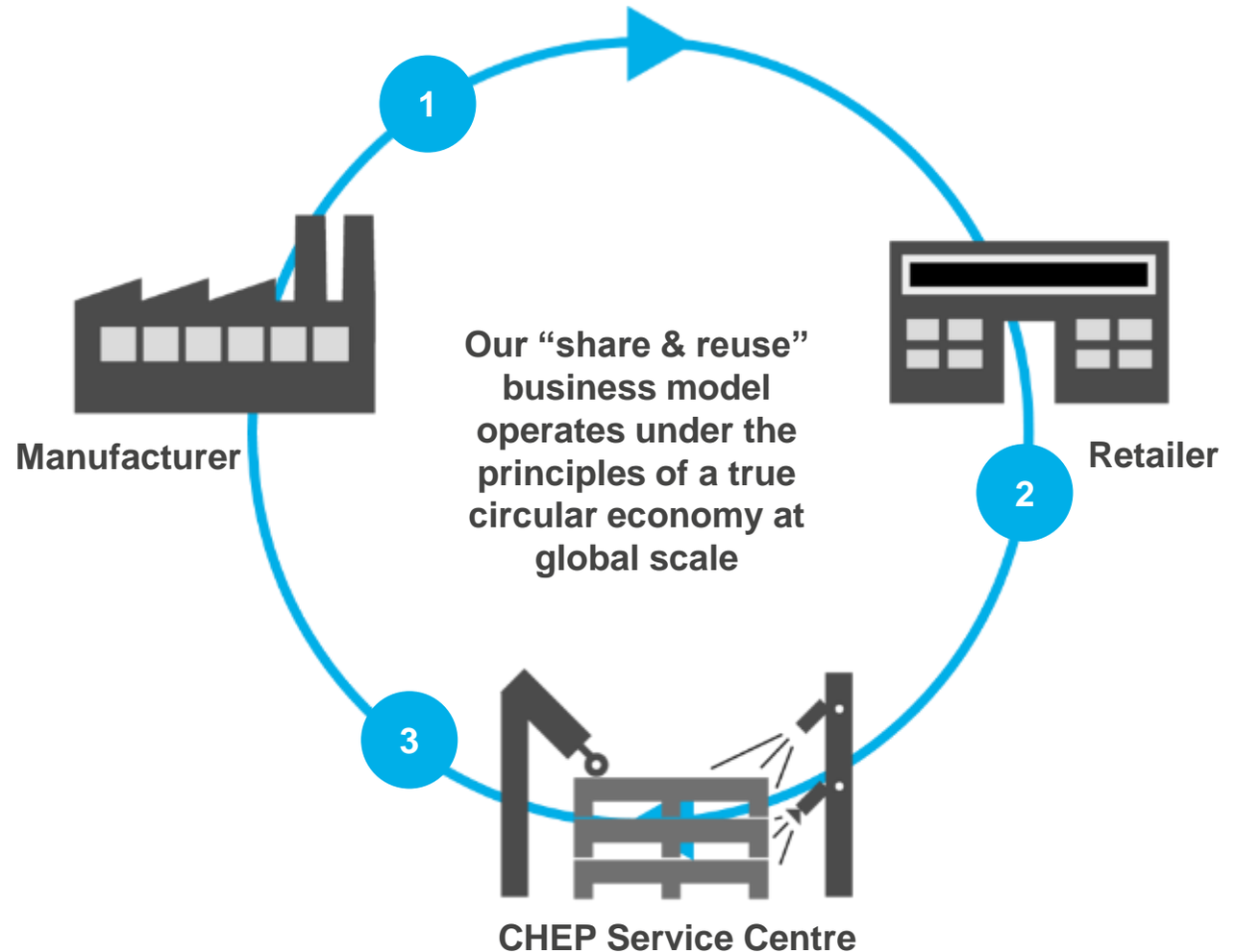
550 million pallets, crates and containers

>850 service centres

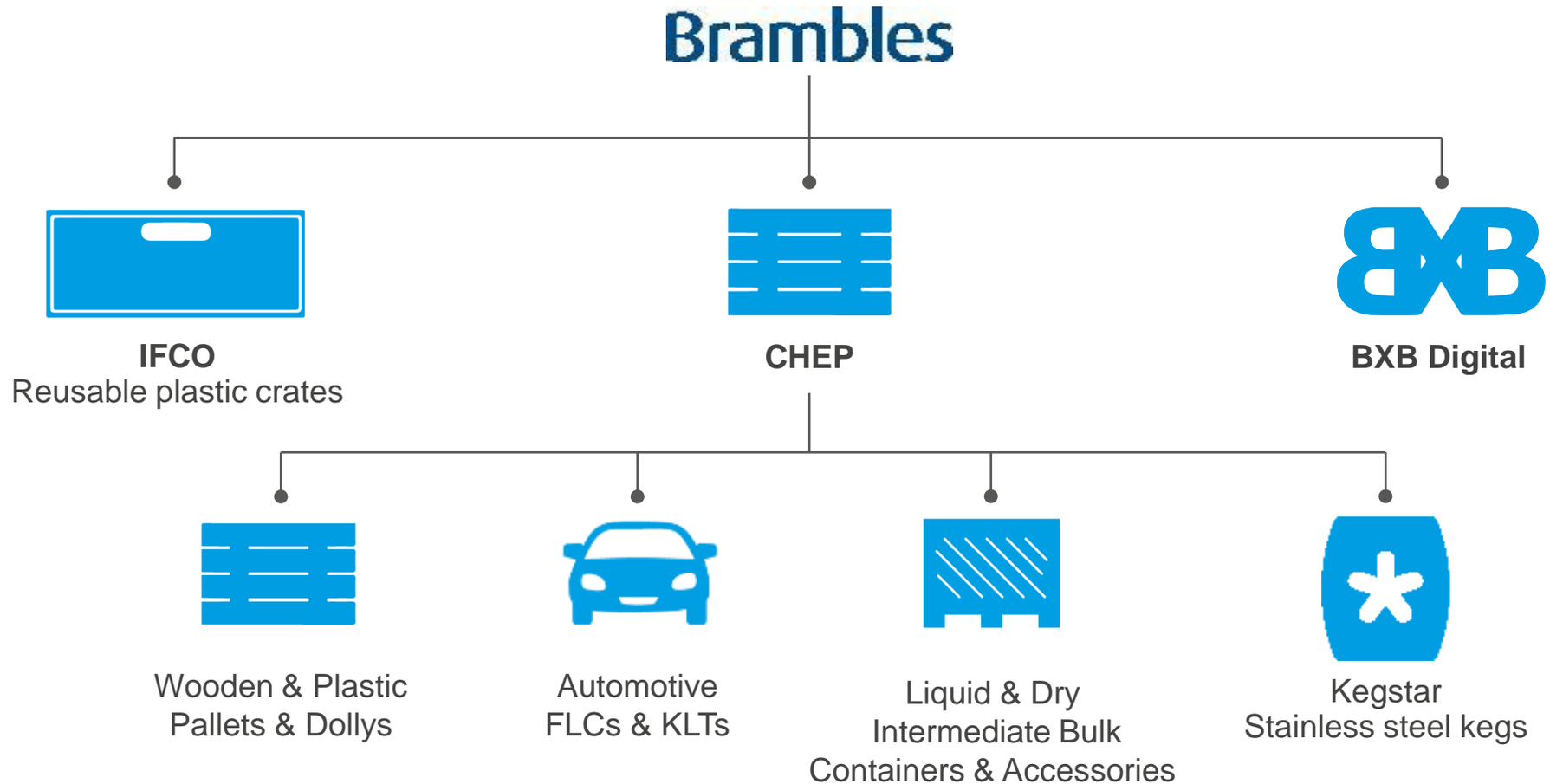


Ensuring you have the right platform, at the right time and in the right place

- + Helping our customers to move more product to more places, more efficiently and sustainably than anyone else
- + Sharing our platforms, network and knowledge to optimise our customer's supply chains - in over 60 countries for over 60 years



With the widest range of platforms
in the market to meet your needs



Our Sustainability Strategy

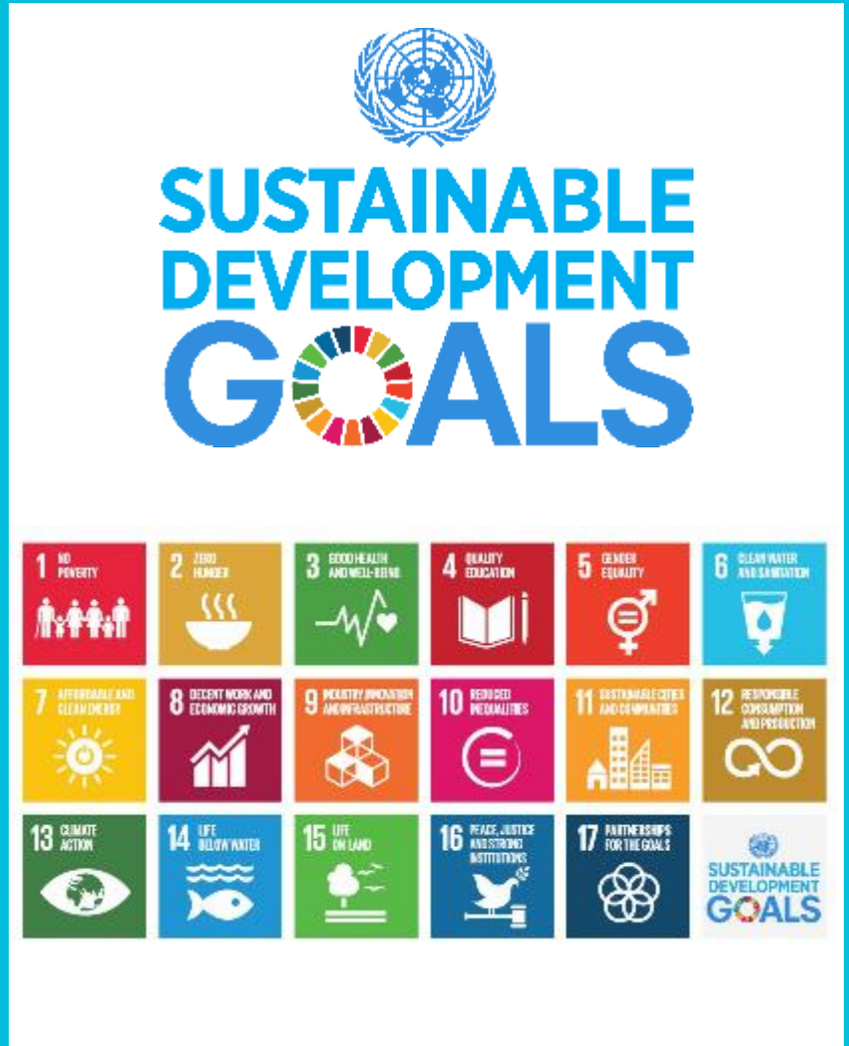
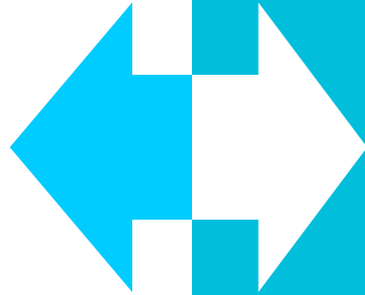
We minimize our impact to the environment through continuous improvement.

We contribute positively to the communities in which we operate.



Our business model is sustainable.
We provide efficient, safe and sustainable solutions in our customers' supply chains.

Our 2020 Goals Aligned with UN SDGs



Scale, the fuel for collaboration



241m pallets issues/year



400+ service centres (incl. Middle East & Africa)



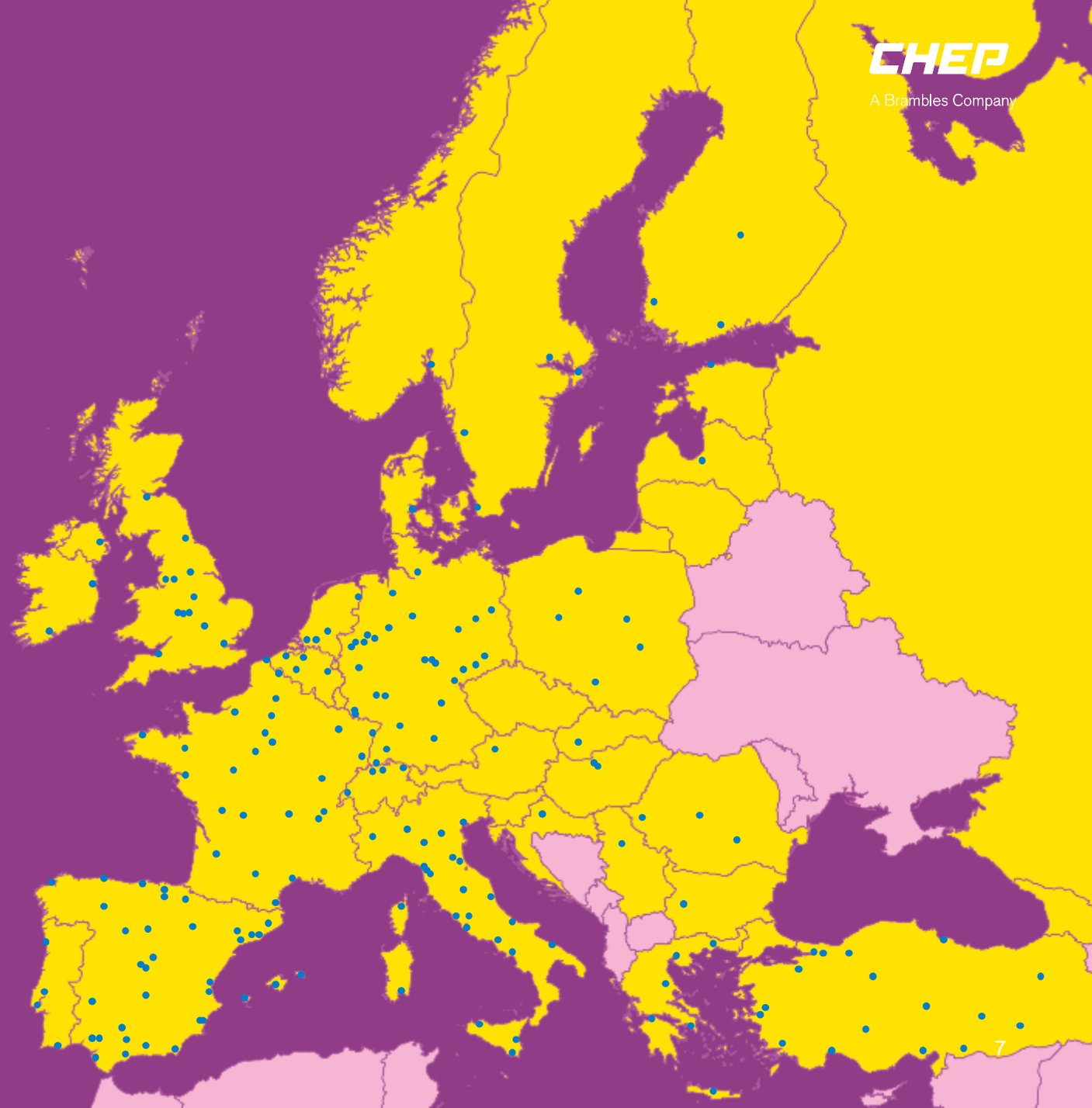
4,200 trucks a day



315,000 delivery points



17,000+ customers



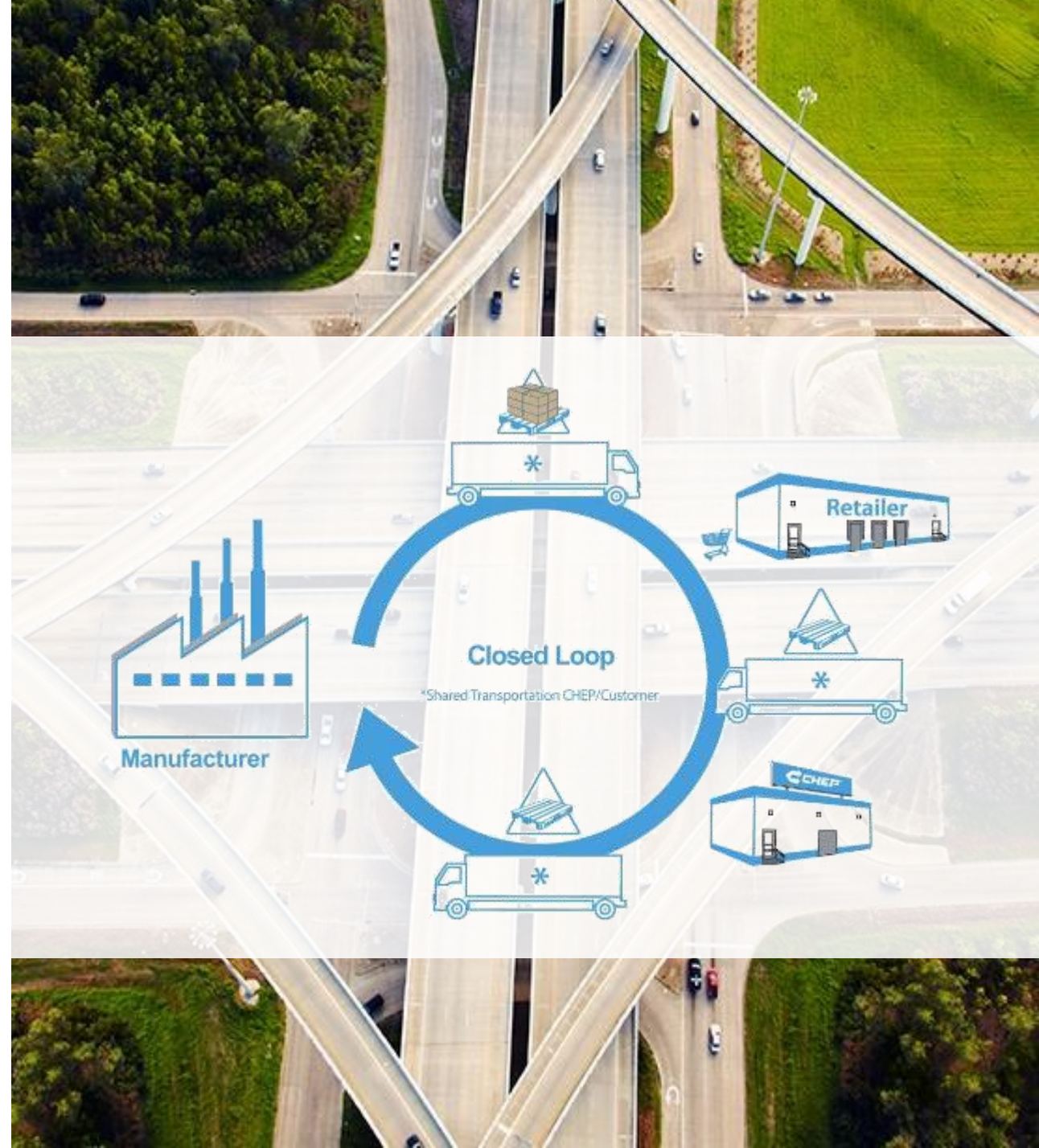
Transport Collaboration

CHEP's unique position
in the supply chain

+200 partners
in collaboration

64 million km
off the road

Cost and **environmental**
benefits





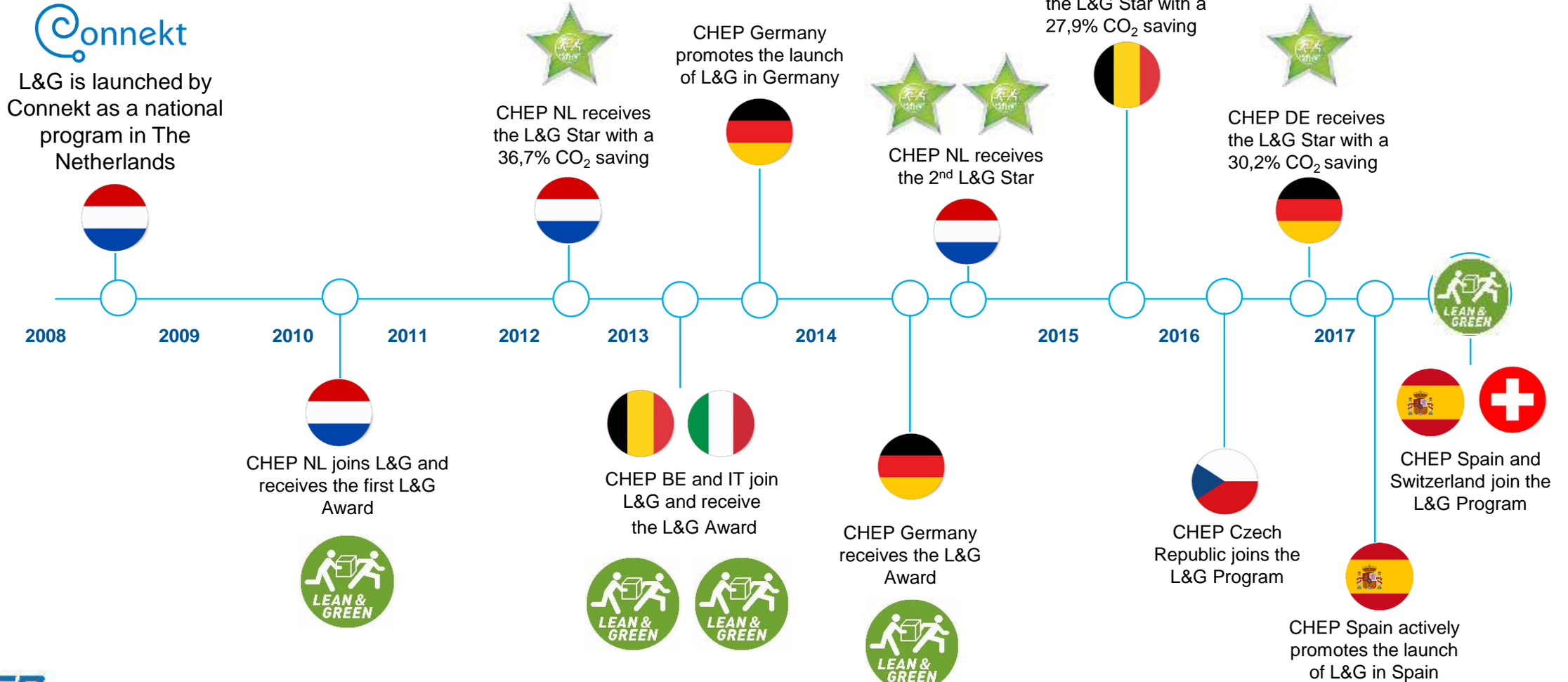
Beverages | Belgium | Coca-Cola

An example of Collaboration





Our L&G journey...





A L&G Star Example



- + **45%** - Plant Network Optimization
- + **40%** - Load & Flow Optimization
- + **10%** - Transport Collaboration
- + **5%** - Intermodal Activities



- + Driver of Collaboration
- + Innovation
- + Sustainability

Other Collaboration Initiatives





CHEP

A Brambles Company

Thank you

Inigo Canalejo