

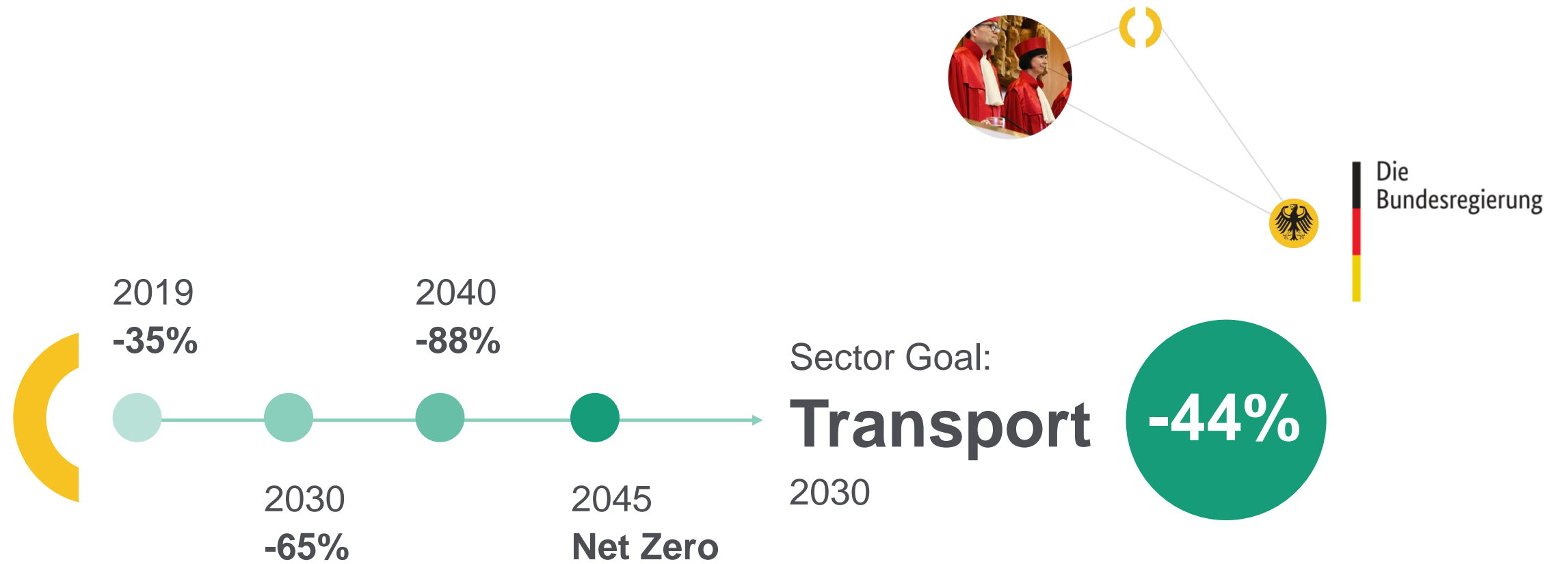
The European Green Deal



The European Green Deal




The Clock Is Ticking...



Our Customer Situation




Peter Procurement


“Calculate CO2, Find the right carriers...” 

“How to do a green tender?” 



Tina Transport

 “Difficult to quote my options!”

 “No demand for green transports...”

Road

	column description-	A	B	C	D	E	F	G	H	I
	filter value...	Origin Country	Origin ZIP Code	Origin City	Destination Country	Destination ZIP Code	Destination City	Estimated Tons	Max Payload	Price
1	Daniken	BE	2250	Olen	CH	4658	Daniken	4.920	24t=24,25t=25,	<input checked="" type="checkbox"/>
2	Brugg	BE	2250	Olen	CH	5201	Brugg	2.136	24t=24,25t=25,	<input checked="" type="checkbox"/>
3	Eupen	BE	2250	Olen	BE	4700	Eupen	13.896	24t=24,25t=25,	<input checked="" type="checkbox"/>
4	Harze	BE	2250	Olen	BE	4920	Harze	360	24t=24,25t=25,	<input checked="" type="checkbox"/>
5	Hemiksem	BE	2250	Olen	BE	2620	Hemiksem	504	24t=24,25t=25,	<input checked="" type="checkbox"/>
6	Delft	BE	2250	Olen	NL	2627 AN	Delft	1.512	24t=24,25t=25,	<input checked="" type="checkbox"/>
7	Emmen	BE	2250	Olen	NL	7821 AN	Emmen	15.528	24t=24,25t=25,	<input checked="" type="checkbox"/>
8	Mannheim	BE	2250	Olen	DE	68199	Mannheim	7.008	24t=24,25t=25,	<input checked="" type="checkbox"/>
9	Reichshof	BE	2250	Olen	DE	51580	Reichshof	24	24t=24,25t=25,	<input checked="" type="checkbox"/>
10	Rottweil	BE	2250	Olen	DE	78628	Rottweil	10.512	24t=24,25t=25,	<input checked="" type="checkbox"/>

Road


column description-	A	B	C	D	E	F	G	H	I
filter value...	Origin Country	Origin ZIP Code	Origin City	Destination Country	Destination ZIP Code	Destination City	Estimated Tons	Max Payload	Price
1	Daniken	BE	2250	Olen	CH	4658	Daniken	4.920	24t=24,25t=25, ✓
2								2.136	24t=24,25t=25, ✓
3								13.896	24t=24,25t=25, ✓
4								360	24t=24,25t=25, ✓
5	H							504	24t=24,25t=25, ✓
6								1.512	24t=24,25t=25, ✓
7								15.528	24t=24,25t=25, ✓
8	M							7.008	24t=24,25t=25, ✓
9	F							24	24t=24,25t=25, ✓
10								10.512	24t=24,25t=25, ✓

Alternative transport modes

Thank you for choosing the Option „Green Tendering“!

The analysis of your rate matrix indicates the potential for CO2-efficient transport alternatives.
Please select the modes you are interested in:

- Road LNG Truck
- Road BEV Truck (Electric)
- Intermodal Rail
- Intermodal Short-Sea
- Intermodal Barge



Pot. savings:
-46% CO₂

Ok

Origin



Destination

Road Road LNG Truck Road Electric Truck Intermodal Rail Intermodal Barge

column descr A origin coun B origin ZIP co C origin c D text (max. 1 E text (max. 150 ... F destination co... G destination ZIP... H destination I number


	filter value...	Origin Country	Origin ZIP Code	Origin City	Origin Terminal	Destination Terminal	Destination Country	Destination ZIP Code	Destination City	Estimated Tons
1		BE	2250	Olen		CH	4658		Daniken	4.920
2		BE							Brugg	2.136
3		BE							Eupen	13.896
4		BE							Harze	360
5		BE							Hemiksem	504
6		BE							Delft	1.512
7		BE							Emmen	15.528
8		BE							Mannheim	7.008
9		BE							Reichshof	24
10		BE							Rottweil	10.512

Alternative transport modes

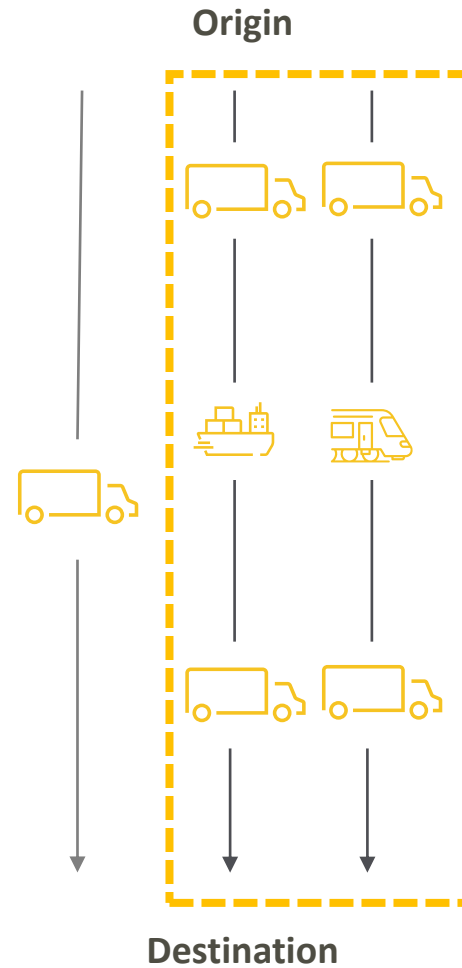
„Green Tendering“ available

all selected transport alternatives have automatically been created by TI Contract!

- Road LNG Truck
- Road BEV Truck (Electric)
- Intermodal Rail
- Intermodal Short-Sea
- Intermodal Barge



Ok



Smart Service Provider Selection

Ticontract Carrier Pool

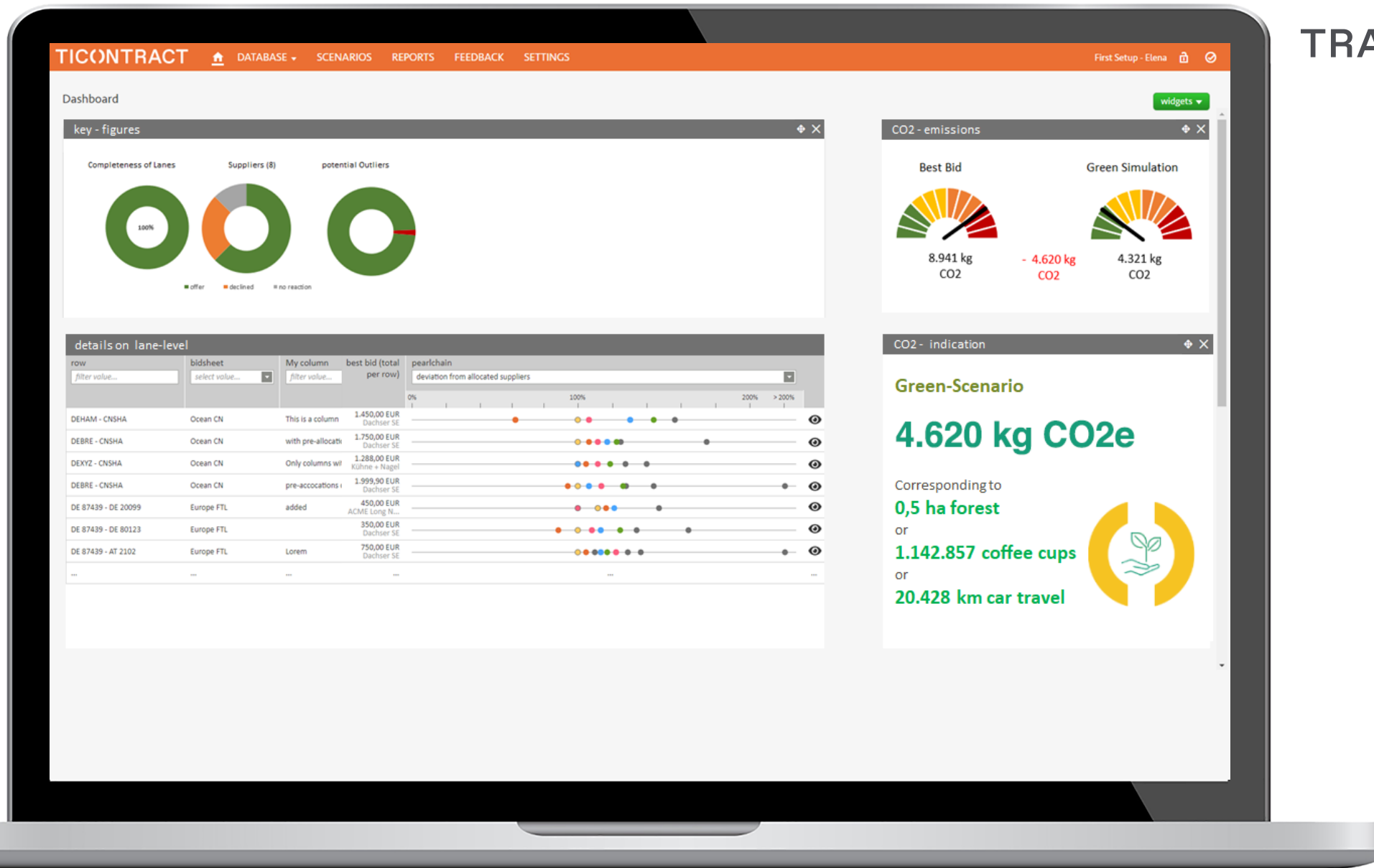


Carbon Visibility

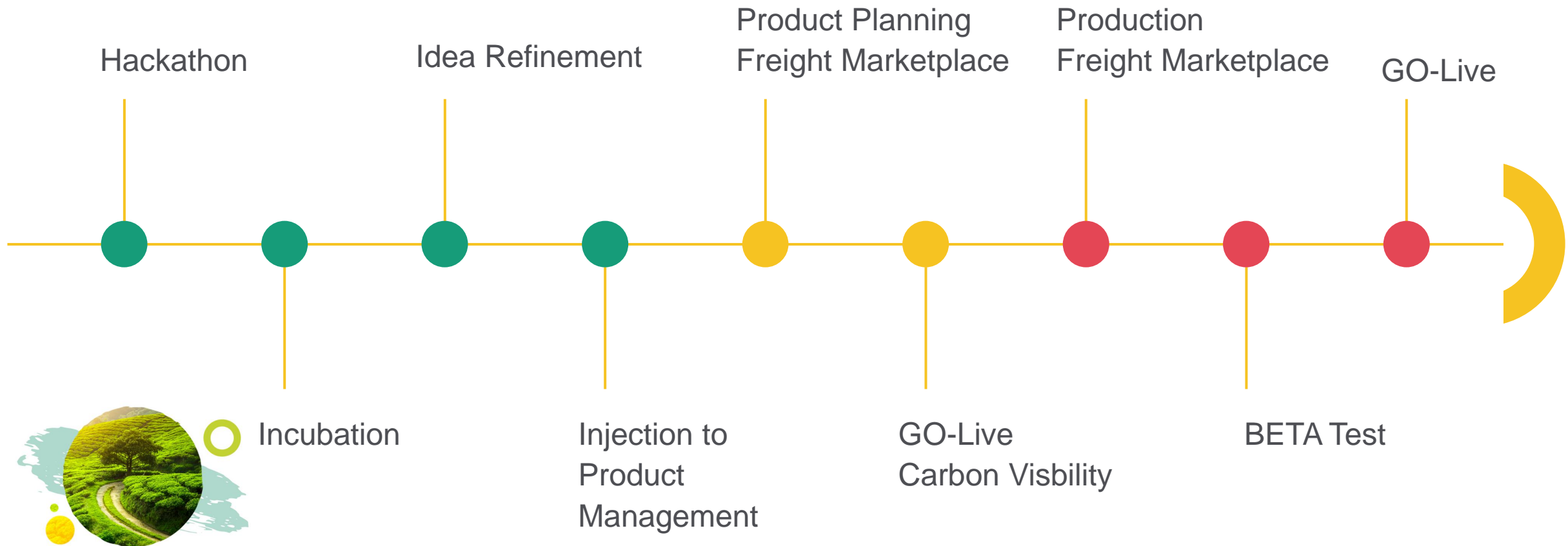
Extend carrier profile:
e.g. intermodal, LNG, electric

Customer Invitation List





Road to a sustainable procurement world



Team Purple – Synchronomodal Tendering

#Transporeon4Future

TRANSPOREON



Kevin Mitchell
Business Consultant



Torsten Kuphal
Head of Software Development



Stefan Meyer
Director Procurement Operations &
Managed Services



Elena Silvestre
Shipper Consultant



Nico Linek
Key Account Manager



“Bringing logistics in sync with a sustainable world“