



.....

# REDUCING CARBON EMISSIONS IN SHIPPING & DELIVERY



Annija, Kenda, Linus, Ragnar, Unda





# TABLE OF CONTENTS

01

problem

02

Problem  
explained in  
details

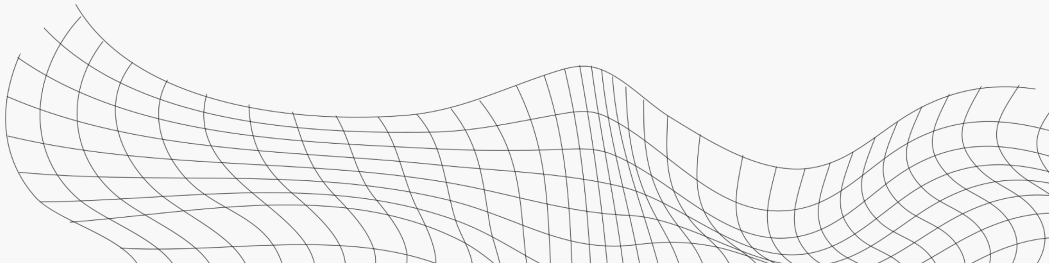
03

solution





# The problem





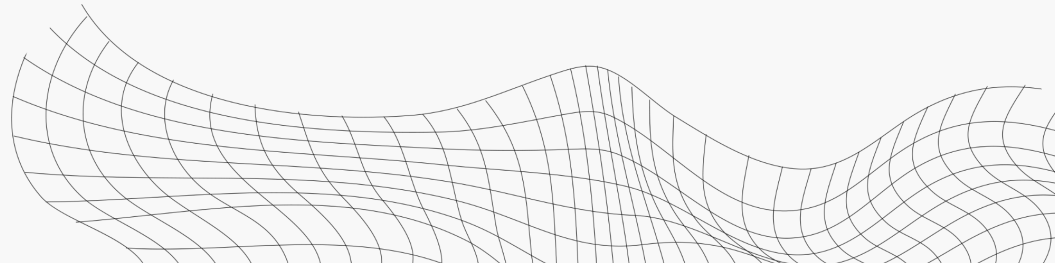
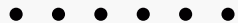
How can technology be used to reduce carbon emissions throughout the supply chain, including through more efficient transportation and warehouse practices?



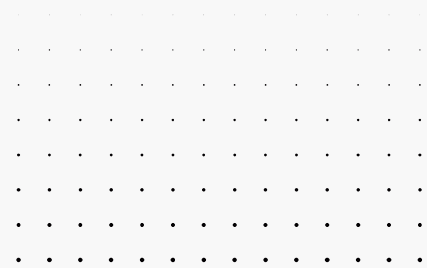
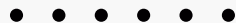


02

# Why is it a problem?



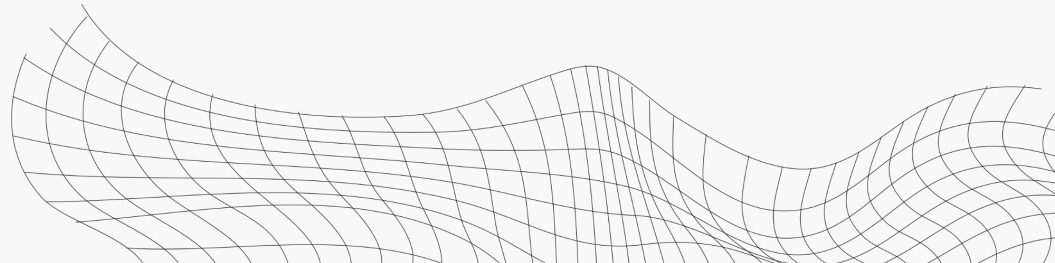
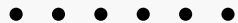
Over the past few years climate change has become one of the biggest challenges that the world has faced. Even by reducing a small amount of carbon dioxide can help us save the world.

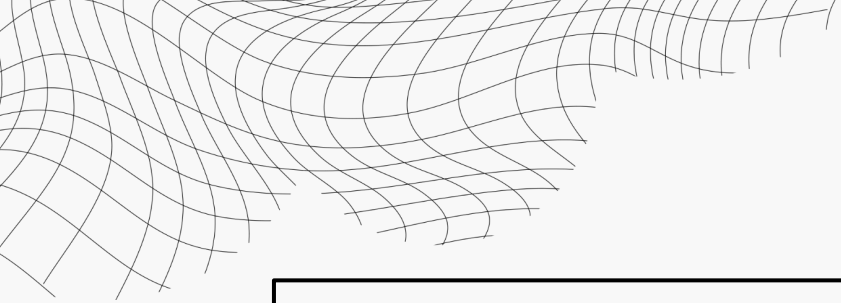




03

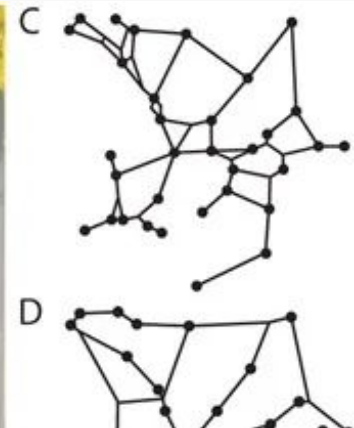
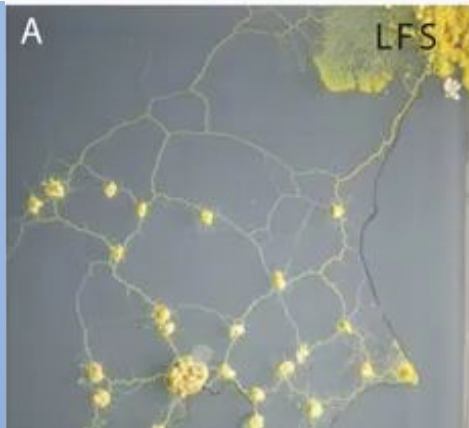
# The solution





++  
+++  
++

**Solar-powered drones and an optimized warehouse network**  
**Slime mold models to determine best locations**  
**Use more hybrid cars**



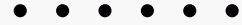




## Easily achievable ways:

- Electric vehicles
- Use of data to make thing efficient
- Collaborate with suppliers





Thank you  
Tack så mycket  
Takk fyrir  
Paldies  
Aitäh

