0:06

future is now same day delivery is on

0:09

the rise and logistic processes are

0:12

getting more and more

0:14

complex that's why we all experienced

0:17

the economically dramatic influence of

0:19

delivery difficulties like March 2021

0:22

when the container ship Evergreen

0:24

blocked one of the most important

0:26

delivery routes between Asia and Europe

0:28

the sus canal scaled down this happens

0:31

on the road to trucks stuck in traffic

0:34

while driving unnecessary distances

0:36

empty every day cargo cast is a startup

0:40

founded in 2019 to overcome these

0:44

difficulties and improve logistic

0:46

processes with AI using AI technology it

0:50

is possible to calculate the volatile

0:52

development of cargo flows and provide

0:54

an accurate preview of the optimal use

0:57

of available resources therefore

1:00

cooperating logistic partners are

1:02

sending freight and transport data to

1:04

Cargo cast through the seab Berger bis

1:08

this information is used to teach the AI

1:12

after a while the AI based web service

1:14

can deliver calculated shipment streams

1:17

to improve the distance driven and

1:19

reduce the time trucks spend on the road

1:22

empty looking into detail logistic

1:25

providers enter their real-time shipment

1:27

data via apis through the cger business

1:30

integration Suite by using the biz

1:33

platform cargo cast can quickly and

1:36

smoothly integrate combine simplify and

1:39

transform the data as needed by the

1:42

cargo cast data warehouse and

1:45

cluster using the methods of machine and

1:48

deep learning cargo cast makes precise

1:51

forecasts the AI services are published

1:54

on the cargo cast platform and booked by

1:56

the logistic providers so that in future

1:59

your your resources are used efficiently

2:02

and therefore reduce the domino effect

2:04

of planning errors seab Berger connect

2:08

automate

2:11

innovate

Inglese (generati automaticamente)

Tutti

Di SEEBURGERtv

Vid