



LOGISTICS SUMMIT 2022

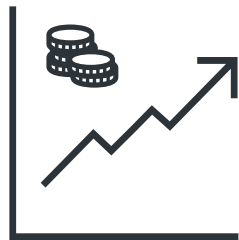
SAFELOG MOBILE ROBOTS

SAFELOG

WHO WE ARE AND WHAT WE DO

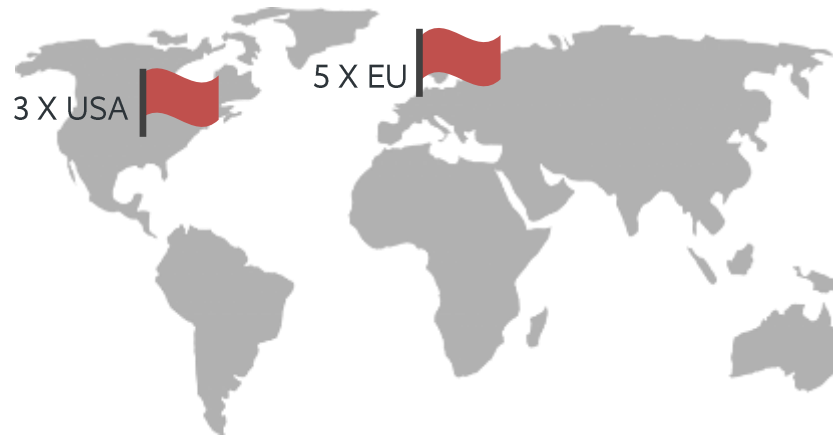


FOUNDATION 1996

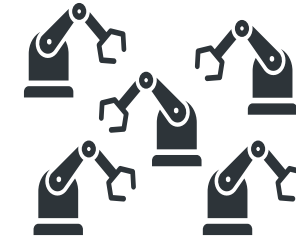


REVENUE 2022
36 MIO. €

9 COMPANY LOCATIONS



200 EMPLOYEES



OVER 100 PROJECTS
IMPLEMENTED
ANNUALLY



60% AUTOMOTIV



1,000 AGV PER YEAR

SAFELOG

MOBILE ROBOTS

AGV S3



Dimension in mm

770x450x220



1.450x450x220

Speed in m/s

up to 1,6



up to 1,6

Payload in kg

500 kg Trolley
150 kg Topload



1.500 kg Trolley
200 kg Topload

AGV M4



Dimension in mm

1.350x700x340



840x820x340

Speed in m/s

up to 1,0



up to 1,6

Payload in kg

3.000 kg Trolley
1.500 kg Topload



1.500 kg Topload

AGV X1



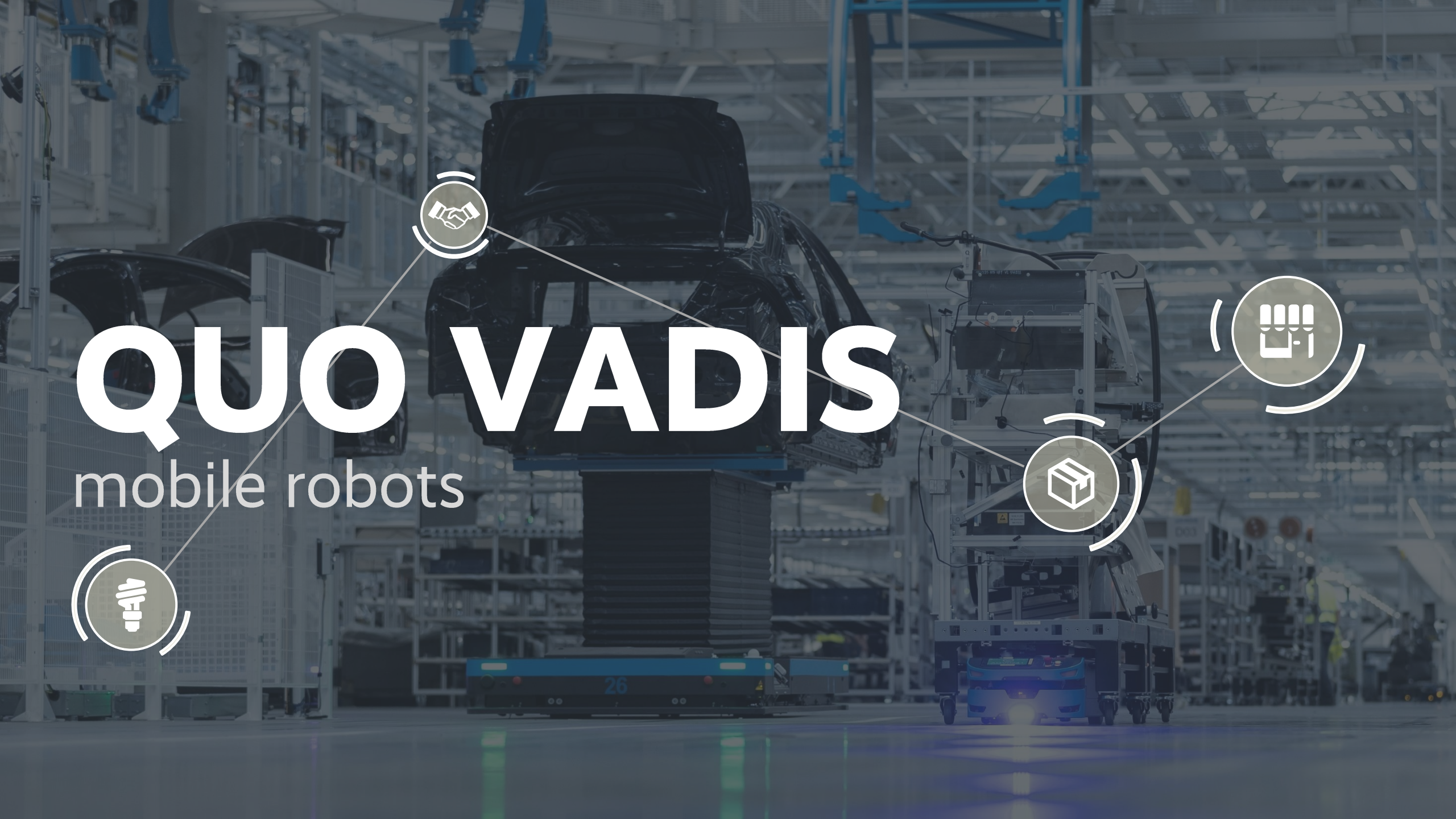
AGV L1



SAFELOG

QUO VADIS

mobile robots

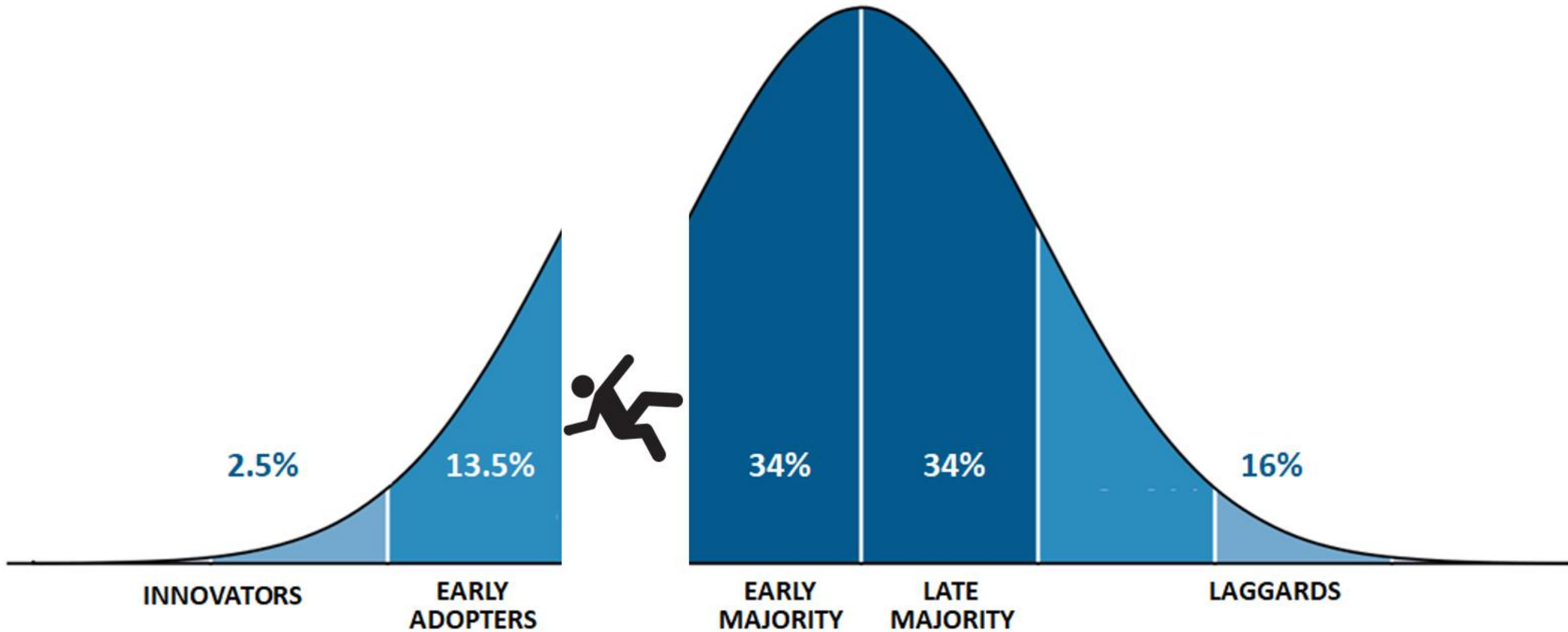


HYPE OR TREND?

Industries that expect fully automated factories to become a standard in the near future



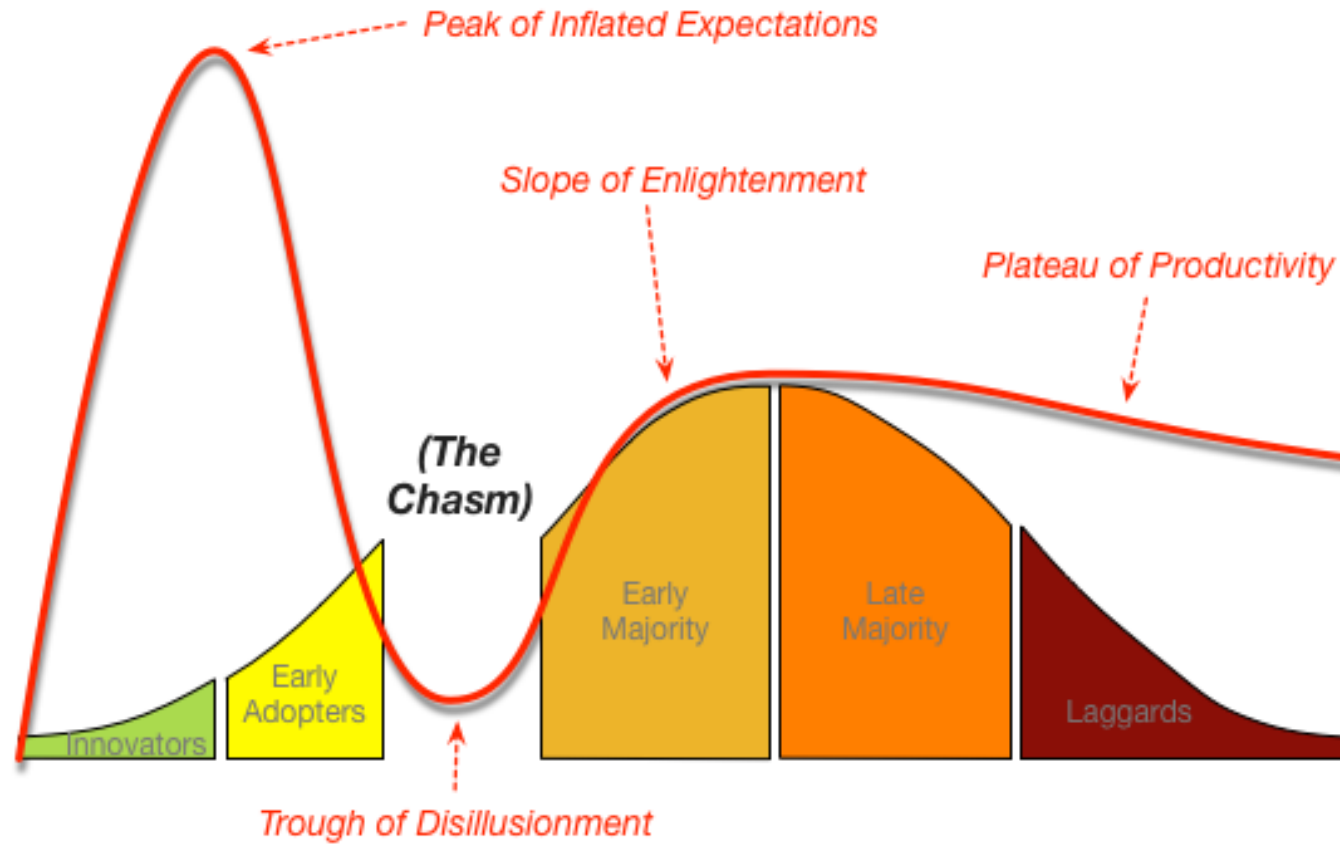
INNOVATION MANAGEMENT



SAFELOG

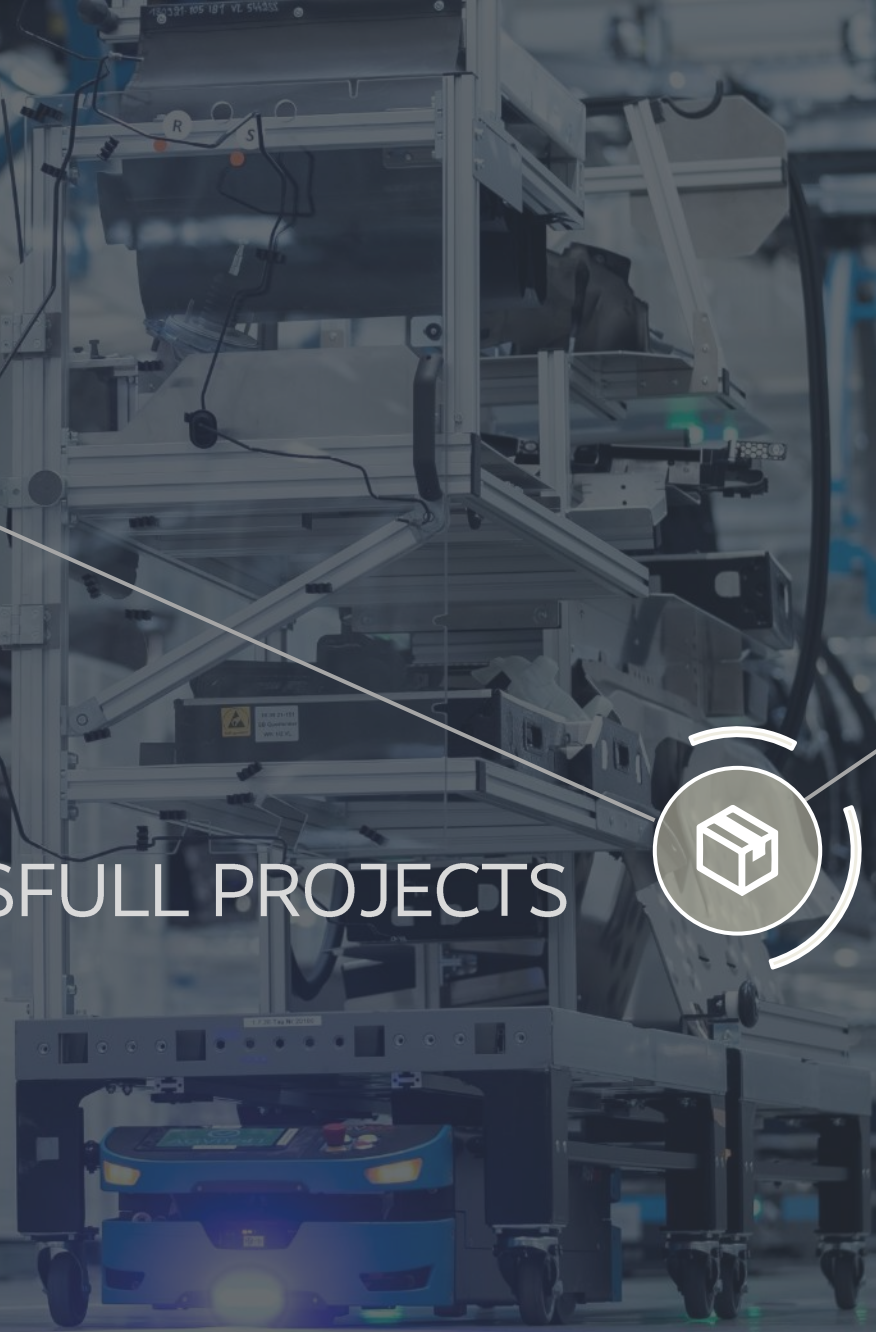
EXPECTATION MANAGEMENT

FOCUS ON THE RIGHT PROCESS



LESSONS LEARNED

3.500 ROBOTS IN 250 SUCCESSFULL PROJECTS



MERCEDES-BENZ FACTORY 56

THE MOST MODERN AUTOMOBILE FACTORY IN THE WORLD



550 mobile robots in one shopfloor

AGV S2, AGV L1 & AGV M3 combined in one project

largest automotive mobile robots project in Europe

combination of pick systems & AGV system

navigation method:

magnetic track

contour navigation

SPORT OKAY INNSBRUCK

E-commerce goods-to-person picking



warehouse management via SAFELOG AGV L1

AutoStore connection via SAFELOG AGV S2

storage & retrieval of bulk items by SAFELOG

navigation method:

magnetic track navigation

contour navigation



SAFELOG



THANK YOU



Mathias Behounek

behounek@safelog.de

www.linkedin.com/in/mathias-behounek