

**YOUR GLOBAL MOBILITY
ENGINEERING EXPERTS**

EDAG GROUP

COMPANY PRESENTATION

10/18/2023



OUR UNIQUE SELLING POINT



The **EDAG Group** is the all-round, independent **engineering service provider** in the mobility industry – and combines **German engineering** and technological trends in an interdisciplinary team of experts to create unique **mobility solutions** – globally and at the same time close to the customer.

OUR FACTS & FIGURES



1969
FOUNDATION



~ 60
LOCATIONS
WORLDWIDE



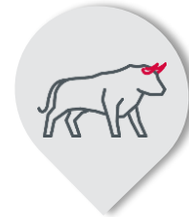
18
COUNTRIES



8,412
EMPLOYEES



33
SHOW CARS



2015
IPO



~ 4 %
TRAINING
RATE



796.1
MILLION
REVENUE



~ 3-4%
CAPITAL
EXPENDITURE ON
REVENUE

EDAG WORLDWIDE

Europe:

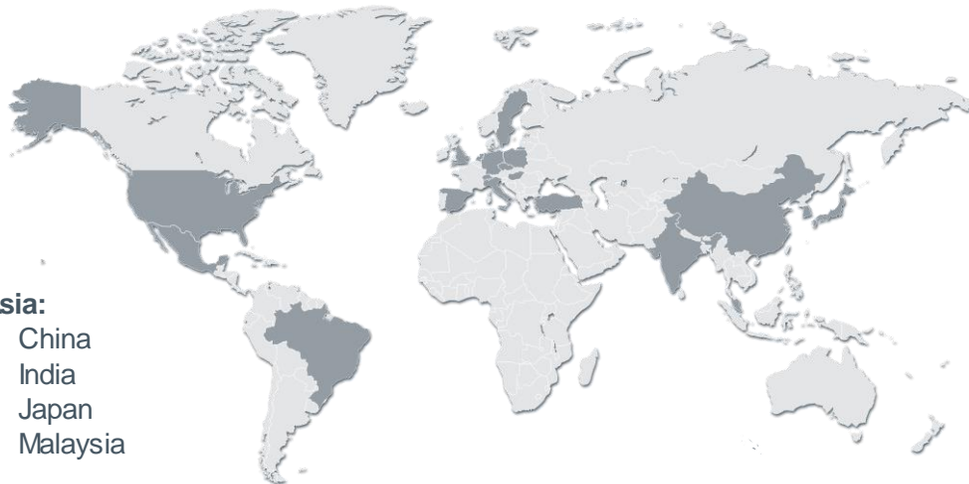
- Germany
- United Kingdom
- Italy
- Netherlands
- Poland
- Sweden
- Switzerland
- Spain
- Czech Republic
- Turkey
- Hungary

Asia:

- China
- India
- Japan
- Malaysia

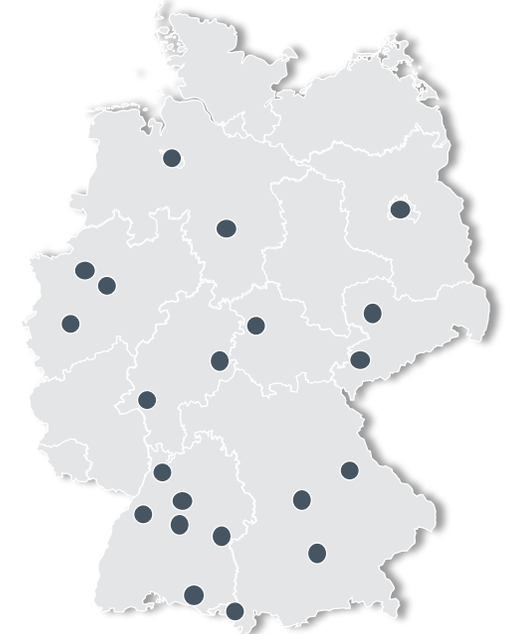
North & South America:

- Brazil
- Mexico
- USA



EDAG GERMANY

- Berlin
- Bremen
- Dortmund
- Eisenach
- Friedrichshafen
- Fulda
- Ingolstadt
- Karlsruhe
- Cologne
- Leipzig
- Lindau
- Munich
- Neckarsulm
- Recklinghausen
- Regensburg
- Stuttgart
- Ulm
- Weinheim
- Wiesbaden
- Wolfsburg
- Zwickau



OUR RANGE OF SERVICES



Vehicle Engineering

- Complete vehicle Development & Consulting
- Styling & Design
- Energy Systems and Drivetrain
- Vehicle Integration
- Body in White
- Chassis
- Interior & Exterior
- Process & Product Data Management
- Aftersales Solutions

Electrics / Electronics

- Vehicle Electrics & Electronics
- Comfort & Body Systems
- Autonomous Drive & Safety
- Connectivity & User Experience
- Functional Safety
- Automotive Cybersecurity

360° VEHICLE ENGINEERING

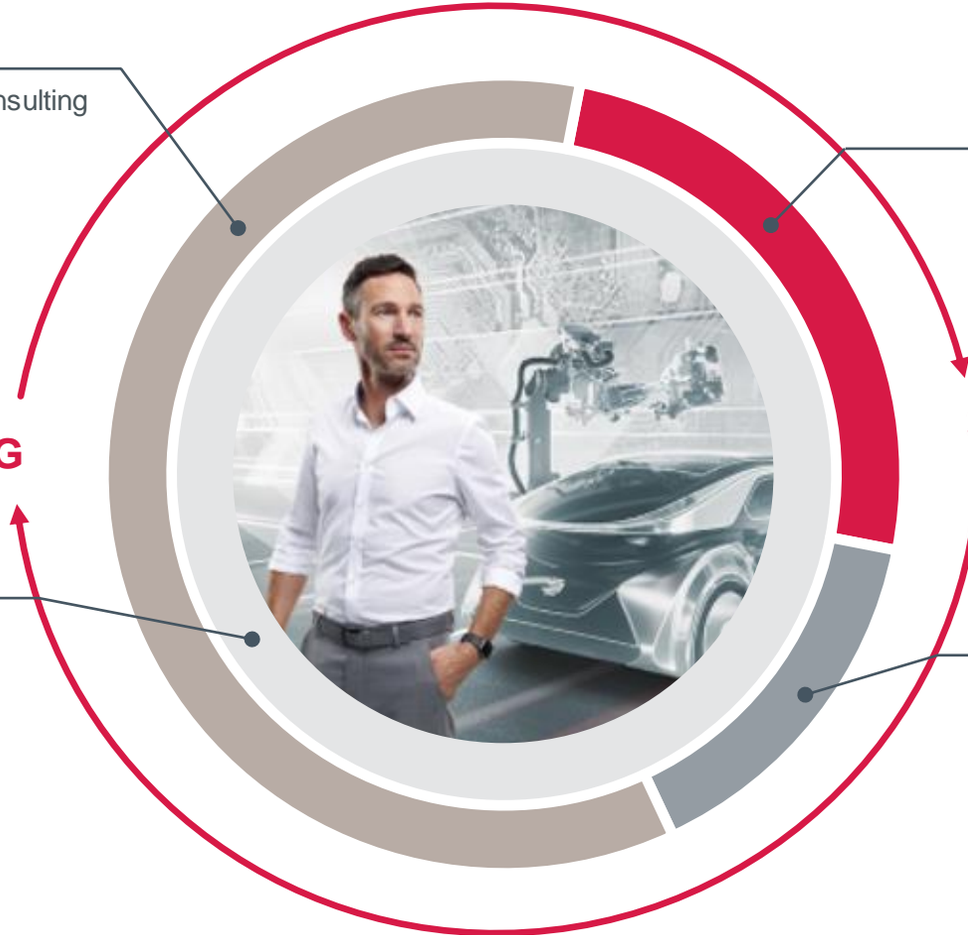
360° PRODUCTION ENGINEERING

Software & Digitalisation

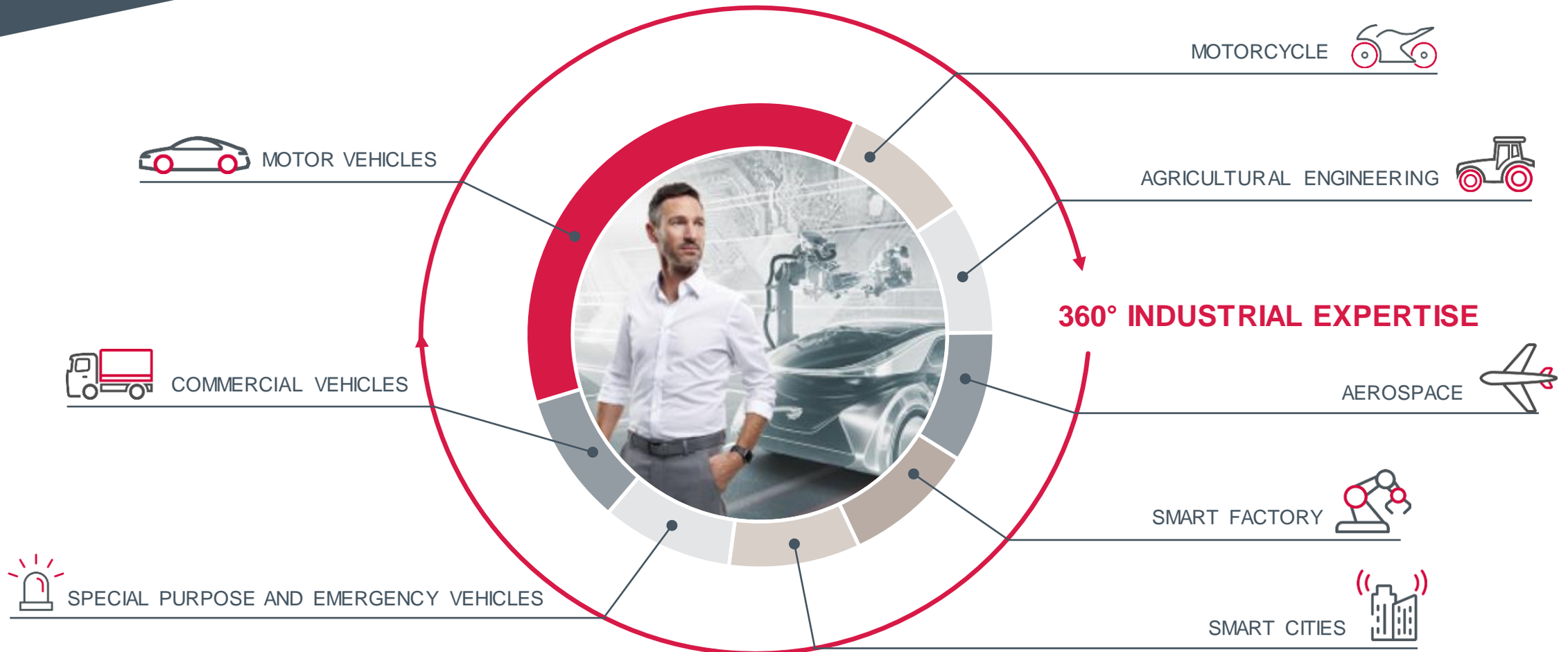
- Mobility Software
- Connected Services
- Smart City
- Smart Factory

Production Solutions

- Optimal Process Reliability
- Sustainable Factory Infrastructure
- Maximum Productivity
- Supply Chain Excellence
- Complexity Management
- Optimal Decision and
- Process Validation
- Smart software solutions for production



OUR INDUSTRIAL EXPERTISE



OUR BUSINESS MODELS



COMPLEXITY ↑



**BUSINESS DEVELOPMENT
& CONSULTING**



**COMPLETE VEHICLE
DEVELOPMENT**



EDAG PRODUCTS



**ENGINEERING
SERVICES**



**MODULE & FUNCTION
DEVELOPMENT**

RESPONSIBILITY →

DIGITALISATION

- AI in products and solutions
- VR & AR e.g., for development, workshops, etc.
- Digital services
- Digital solutions for vehicle architecture, etc.



SAFE MOBILITY

- Vehicle safety
- Driver assistance and automated driving
- Human-machine interface



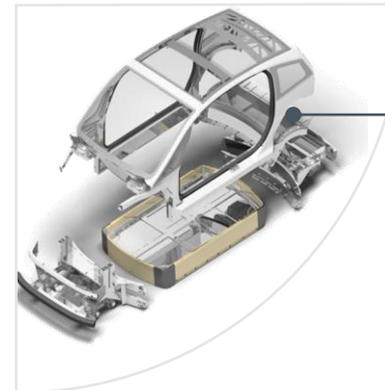
DRIVE AND STORAGE TECHNOLOGIES

- Drive systems for electric and fuel-cell vehicles
- Battery and hydrogen storage systems
- System integration



SUSTAINABLE VEHICLE DEVELOPMENT

- Development methods
- Materials and processing technologies
- New vehicle concepts and life cycle analysis



GLOBAL NETWORKED ENGINEERING

- **AR/VR collaboration** – makes engineering possible from anywhere
- **VR training tool** – state-of-the-art technology puts painters in a virtual workshop
- **Trive.park** – Stress-free booking, parking and paying via app
- **DigiPrime** – Digital platform of the circular economy, continuous flow of information for sustainable products



DIGITALISATION

- **Dirt & fog removal** – Artificial intelligence supports autonomous driving
- **Haptic feedback actuator system** – the virtual cockpit of the future
- **EDscene** – Validates driver assistance systems
- **SRD Fusion Engine** – Paves the way to the next level of autonomous driving



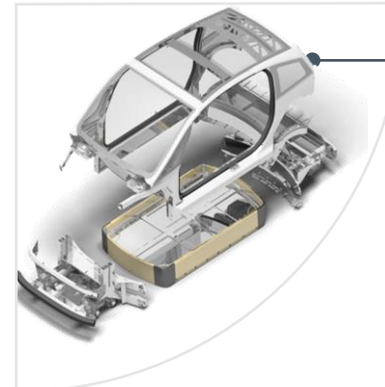
FUTURE MOBILITY

- **H2HyBat** – Hybrid storage system for hydrogen and batteries
- **LaneCharge** – Charging without plugs, innovative charging infrastructure for electric cars
- **SCALEBat** – Scalable battery housing for flexible electric vehicle platforms
- **SCALEbase** – Scalable floor assembly helps with electric car revolution



SUSTAINABILITY

- **ActivAeroTrucks** – Active and passive add-on parts for aerodynamic optimisation of commercial vehicles
- **FiberEUse** – Reusable vehicle platform designed for up to 7 life cycles and 30 years
- **Regscha** – Regenerative seat shell, innovative manufacturing processes for lightweight hybrid moduled parts
- **Kosel** – open-source construction kit for durable electric vehicles



MORE USE CASES

OUR EMPLOYER PROFILE



MAKING IMPOSSIBLE
THINGS POSSIBLE.
WITH YOU.



WE ARE HONEST & CLEAR.

EDAG stands for honesty and clarity – in communications, with each other, as a company and as an employer.

WE EMBRACE CHANGE – DRIVEN BY POWER.

EDAG meets change openly and strongly through common values, expertise and cohesion.

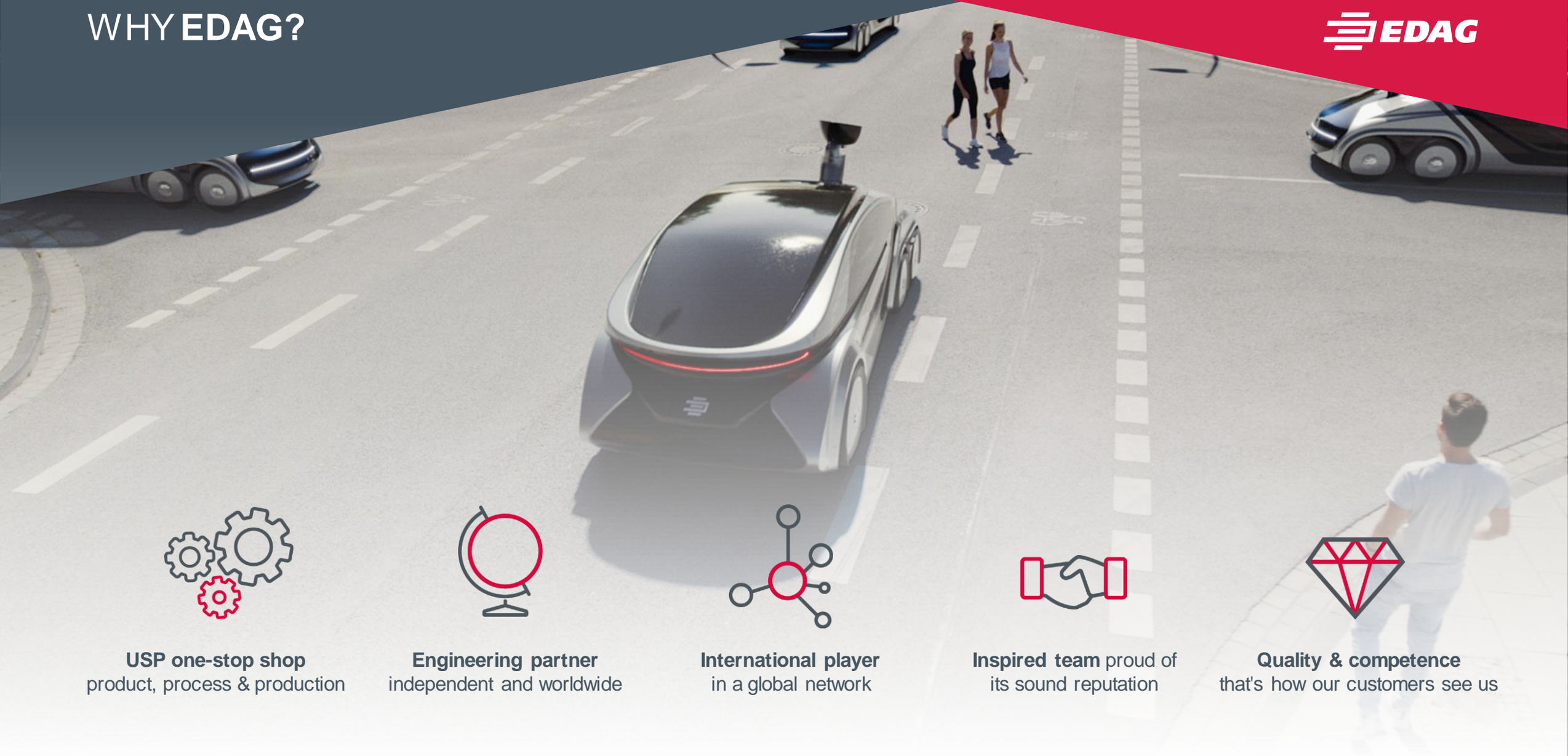
WE ARE A POWERFUL MOVEMENT.

Expertise and know-how, a passion for challenges and the desire for development smooth the way ahead.

WE LEAD YOU INTO THE FUTURE OF MOBILITY.

EDAG connects people and the future because company and employees share the same vision.

WHY EDAG?



USP one-stop shop
product, process & production



Engineering partner
independent and worldwide



International player
in a global network



Inspired team proud of
its sound reputation



Quality & competence
that's how our customers see us

THANK
YOU

