

- **Job Portal**  
**EMEA**  
[Find your Job](#)
  
- **Job Portal**  
**BRAZIL**  
[Find your Job](#)
  
- **Job Portal**  
**JAPAN**  
[Find your Job](#)
  
- **Job Portal**  
**AMERICAS**  
[Find your Job](#)

KEY SAFETY SYSTEMS, INC.  
Standard Purchase Order

[download](#)

Joyson Safety Systems  
General Terms and Conditions of Purchase

[download](#)

Joyson Safety Systems  
Global Terms and Conditions of Purchase

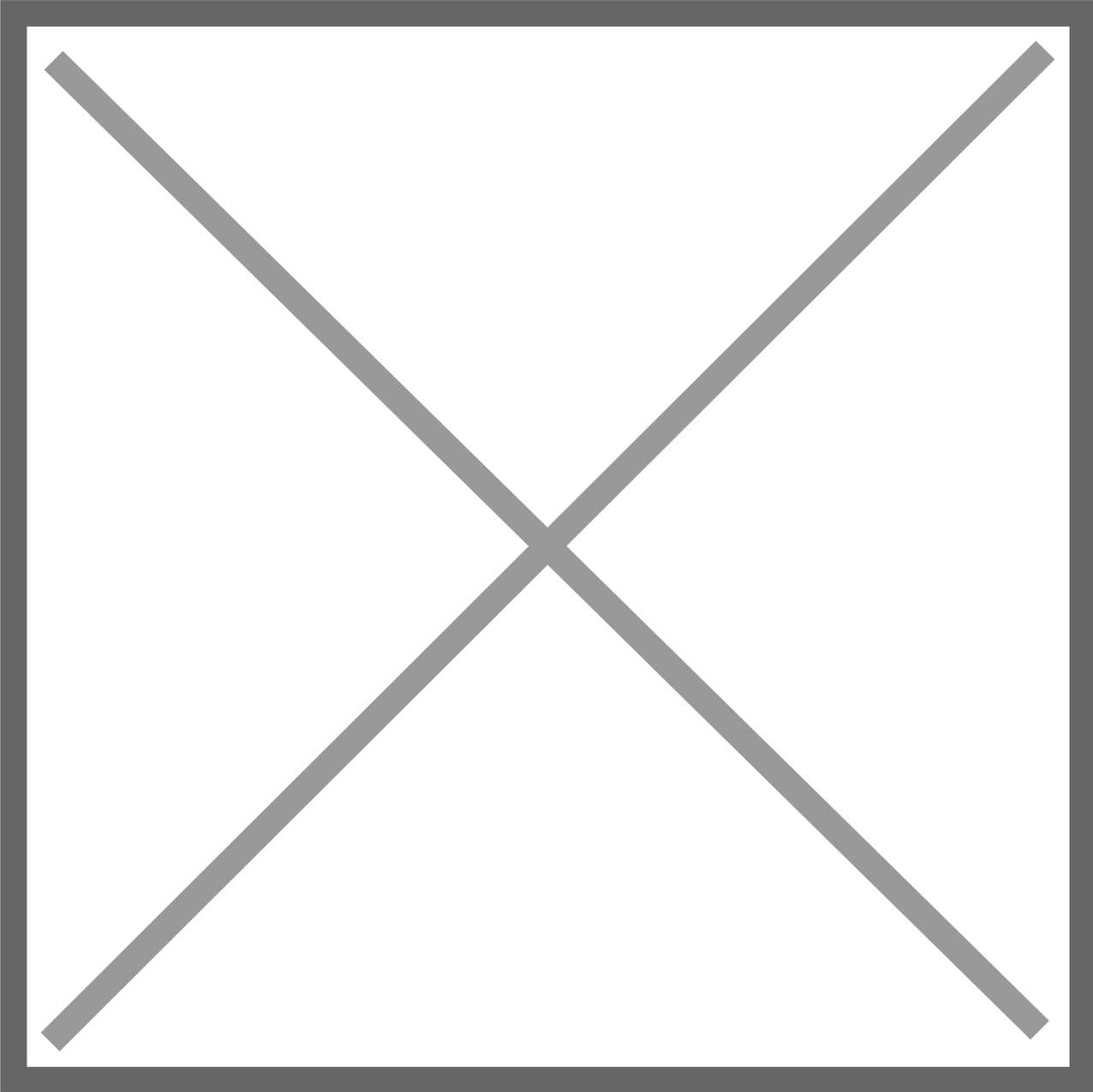
[download](#)

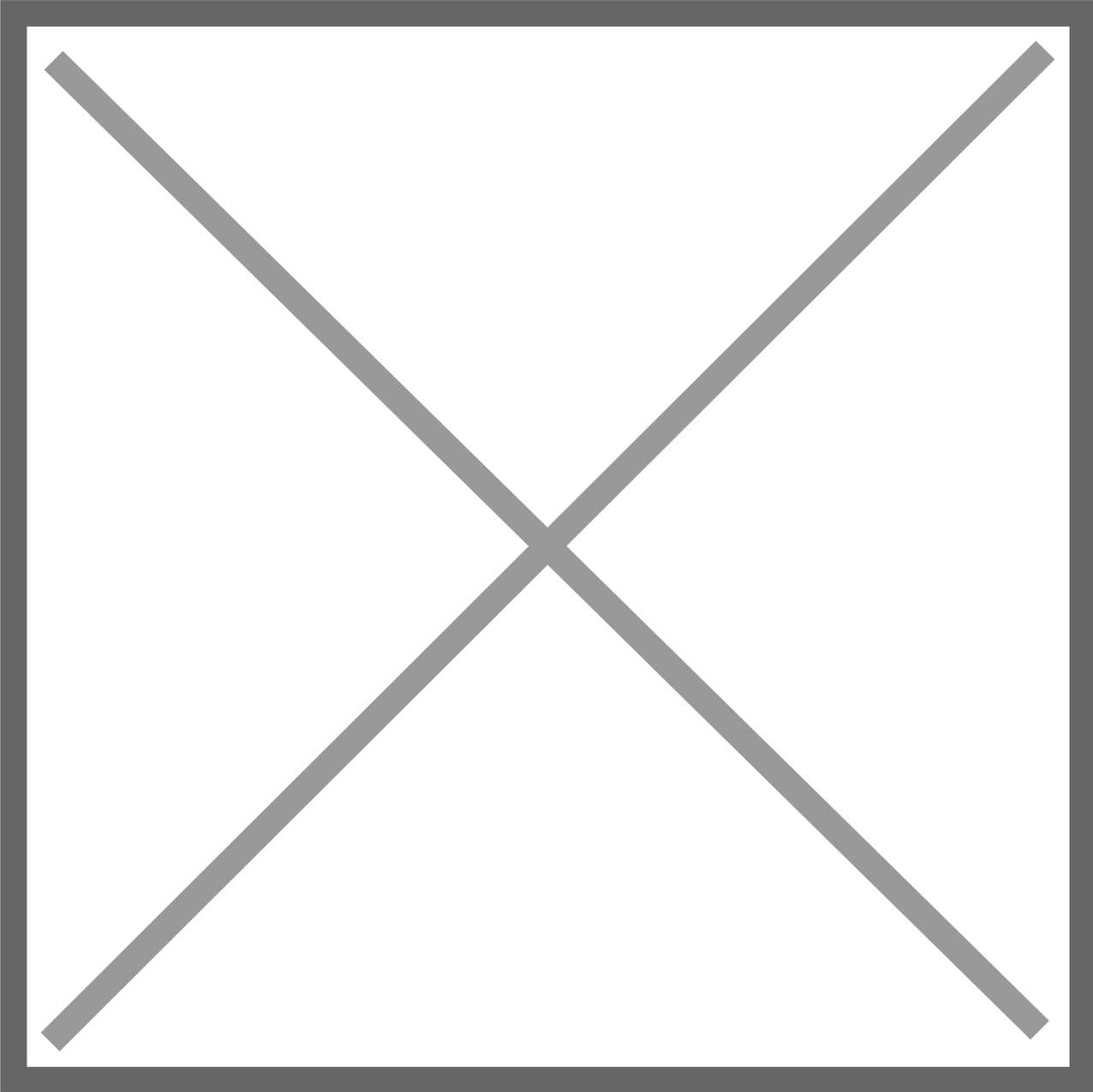
## Skydrive — making travel safer, on the road and in the sky

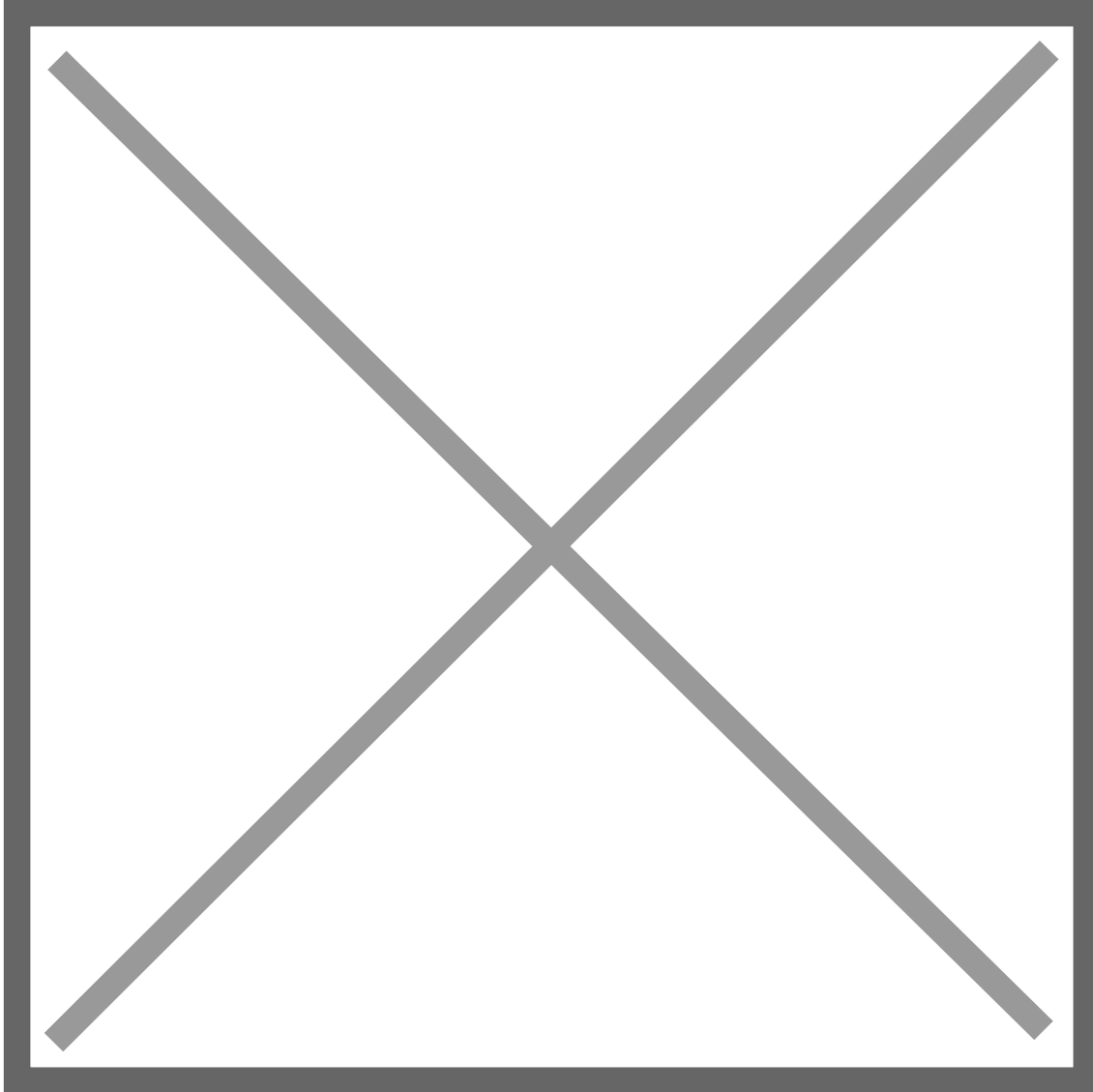
Media / Inside View — Skydrive

---

A world filled with electric vertical takeoff and landing (eVTOL) and flying vehicles may still seem like science fiction to many people, however, much of this technology already exists and many companies are preparing ...



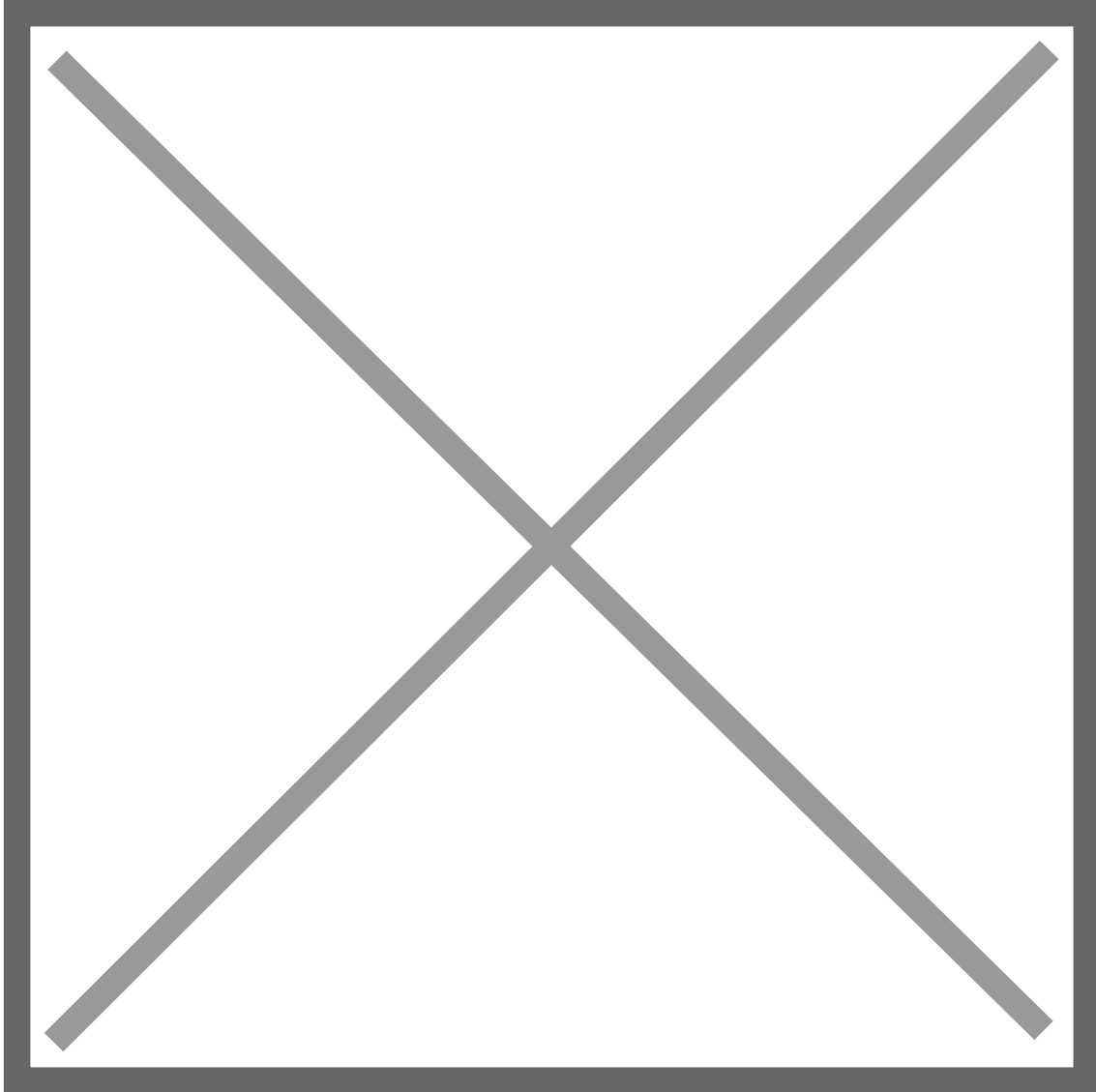




## Environment

We recognize our environmental and societal responsibilities. We are committed to sustainability and to minimizing damage to the environment as well as any potential harm to the health and safety of employees, business partners and the public.

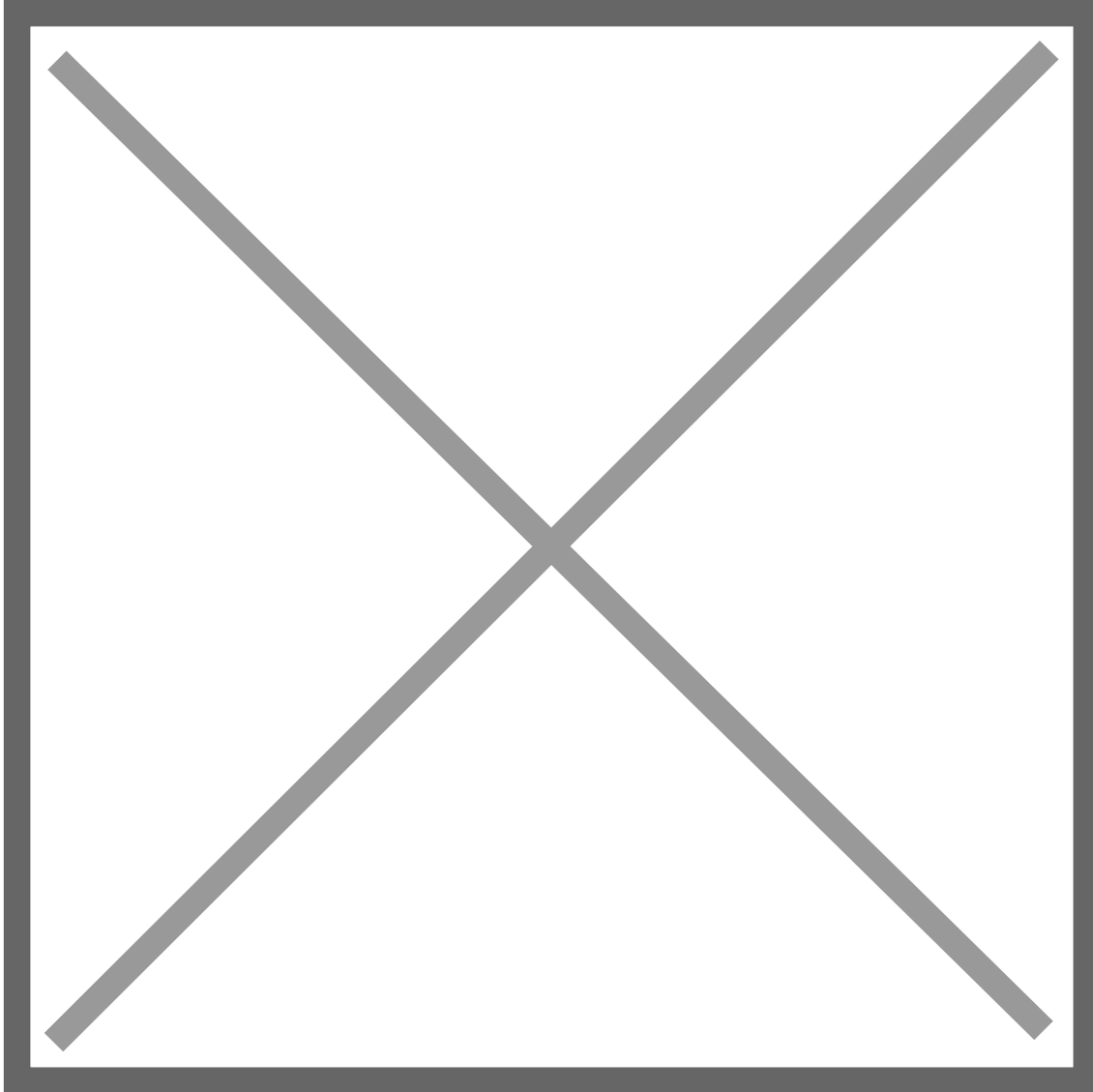
[Learn more](#)



People &  
Society

We promote a safe and respectful workplace, giving effect to diversity and inclusion every day.

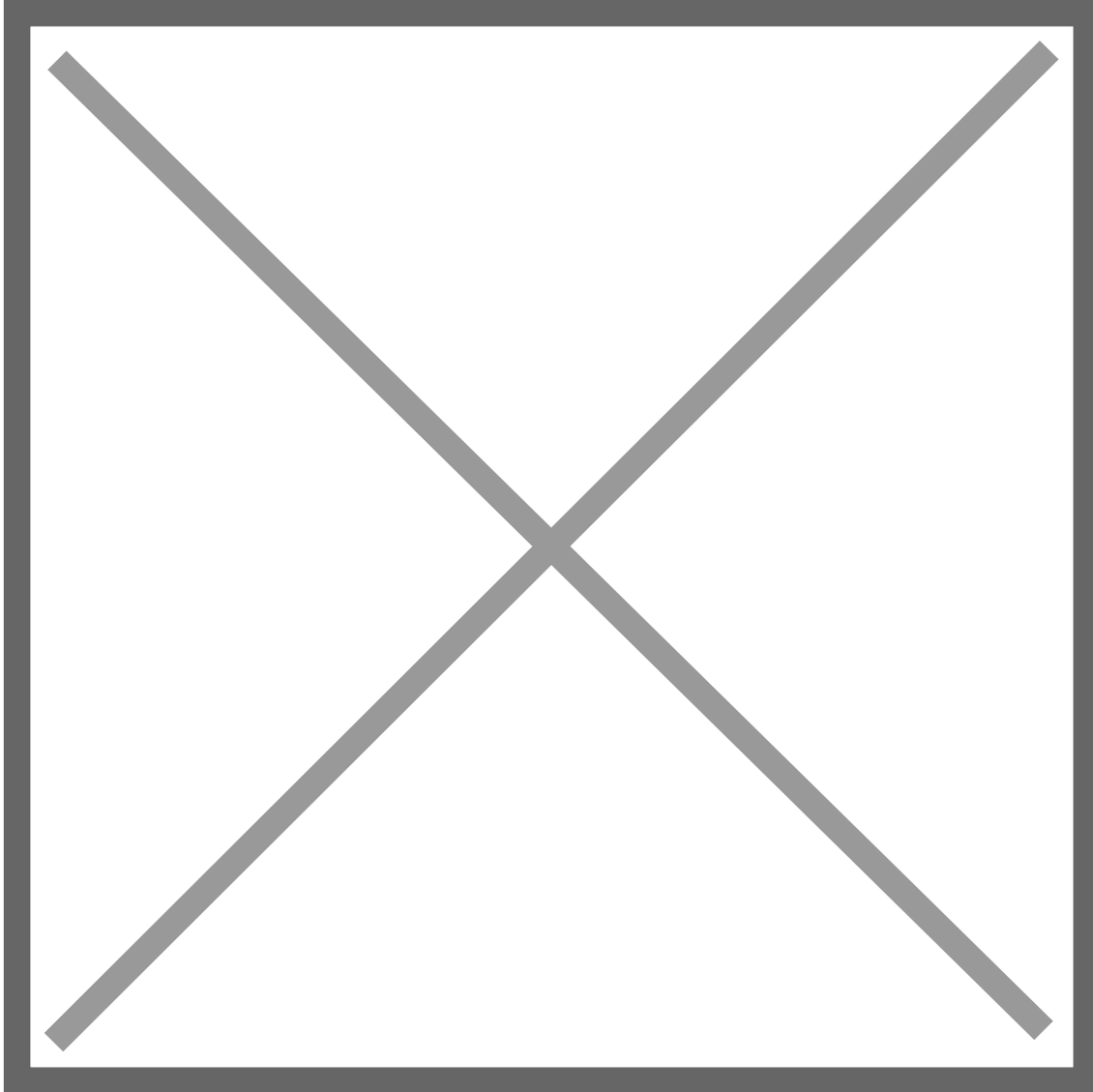
[Learn more](#)



Responsible  
Business  
Practices

We are committed to conducting our business in a responsible and sustainable way. It is our firm belief that each of us is responsible for acting in a way that protects ourselves and others.

[Learn more](#)



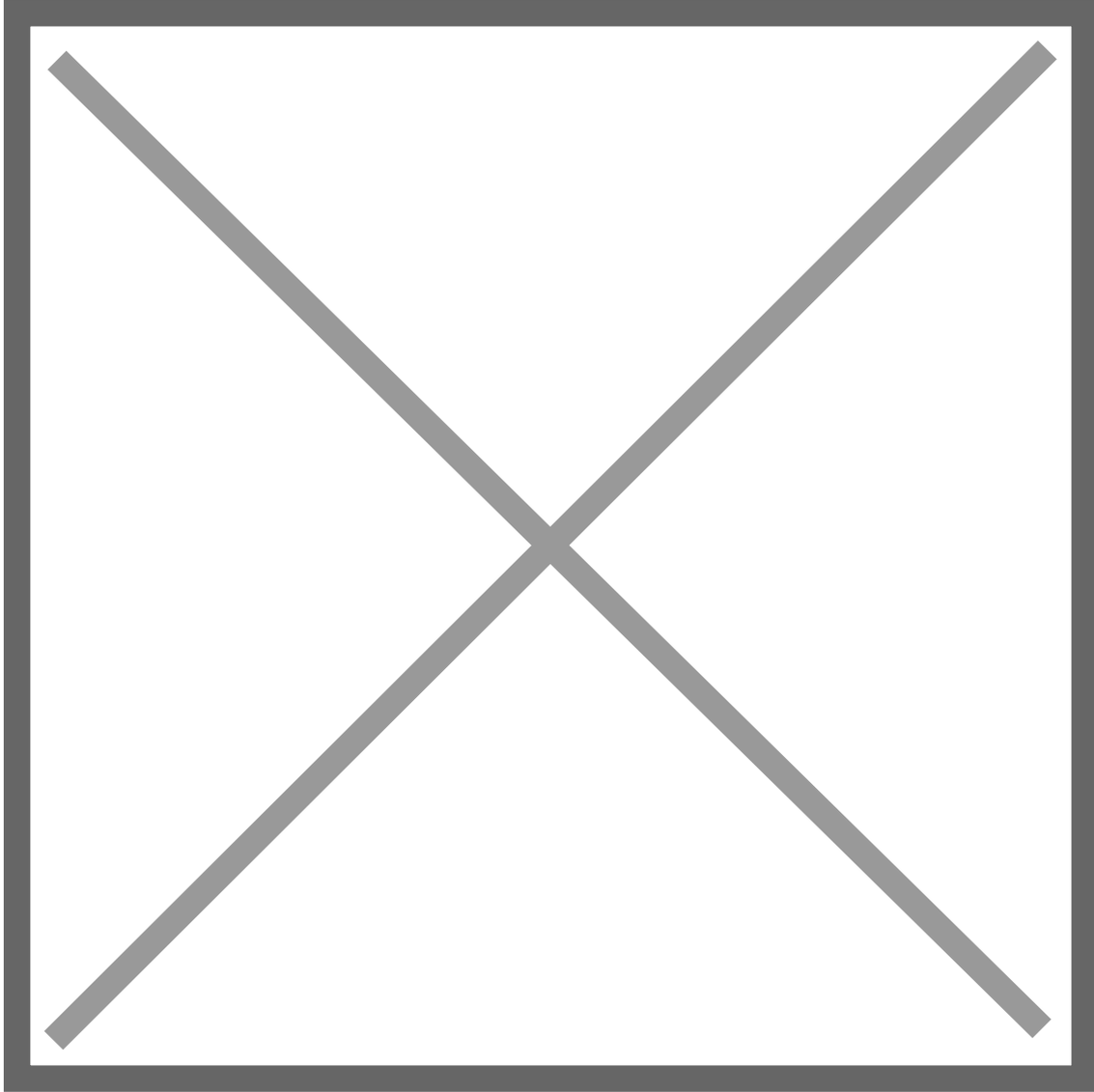
**Ethics &  
Integrity**

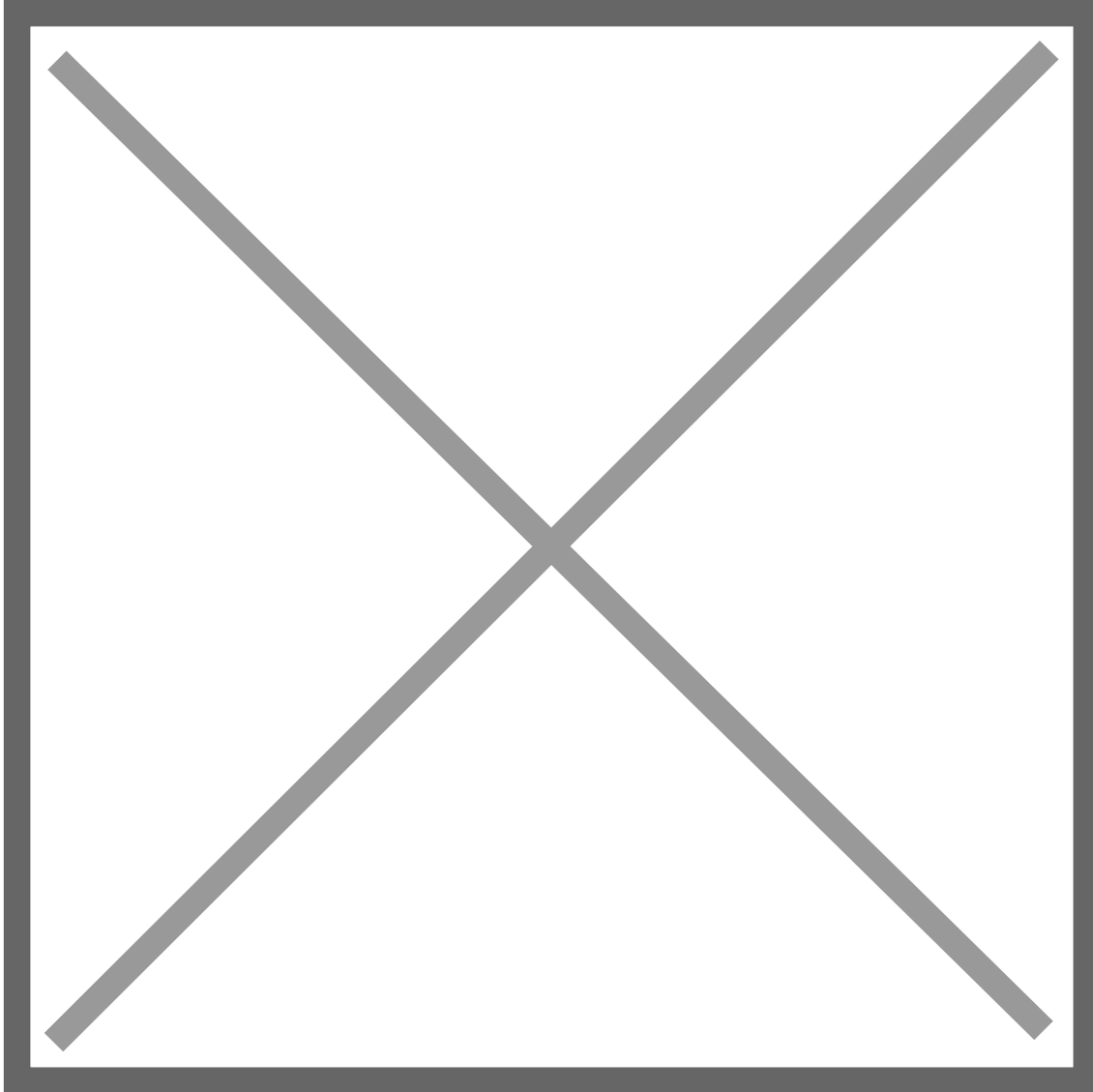
At Joyson Safety Systems, we are committed to ethics and integrity in everything we do. Our business behavior must at all times conform to applicable laws and regulations, our internal rules as well as ethical business principles.

[Learn more](#)

Subline

Test





When seconds are decisive, you have to calculate in milliseconds. Committing to safety in modern vehicles means ensuring that every component, such as the airbag, belt and seat, provides the maximum protective effect in the case of a crash.

This is achieved by carefully coordinating all components in harmony with the individual vehicle's characteristics. Joyson Safety Systems uses testing processes which employ the latest computer simulations to ensure optimum coordination between all restraint systems. The result is vital milliseconds in achieving optimal safety. Progress that can save lives.

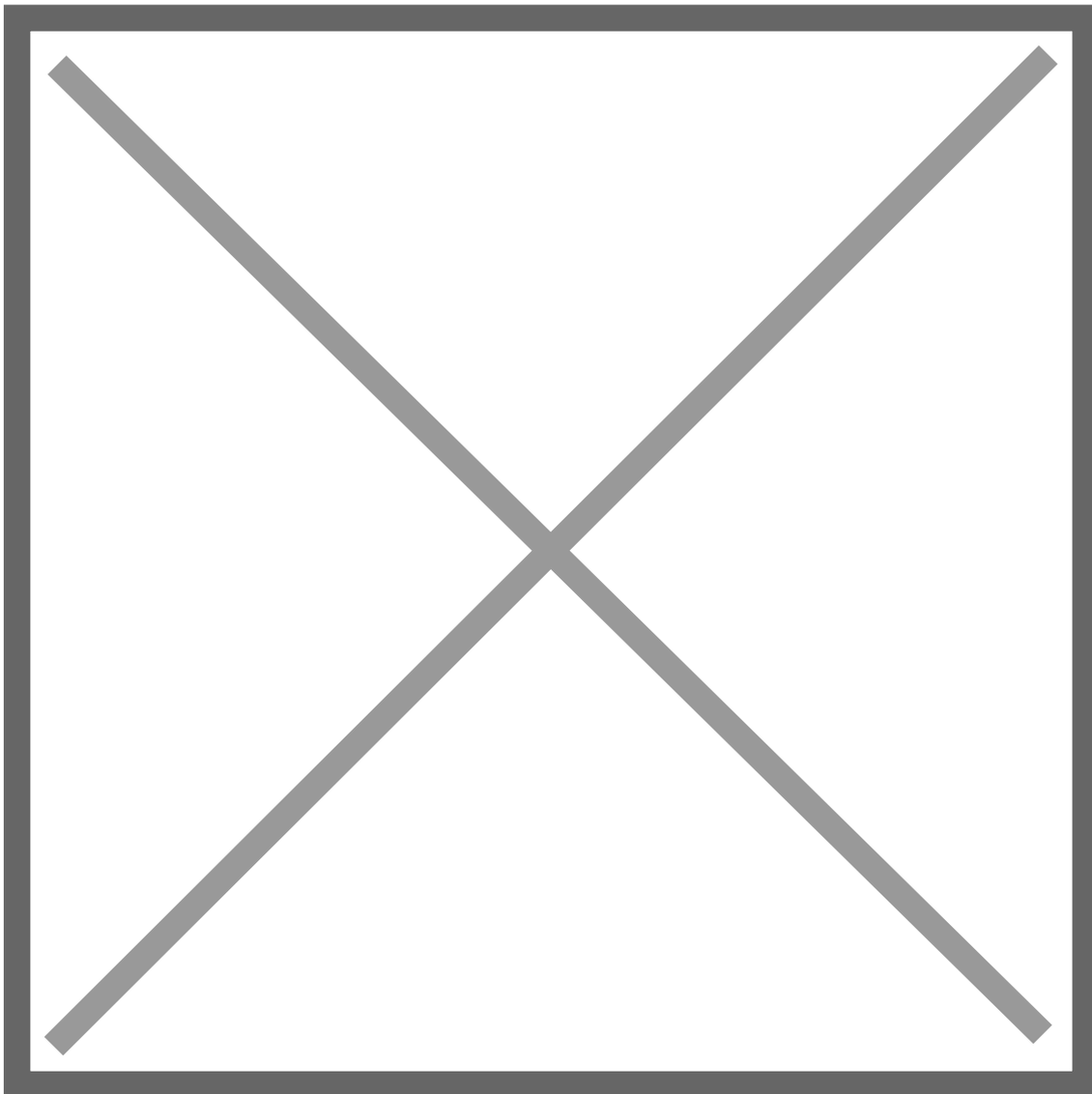
- Das ist eine Aufzählung
- Das ist eine Aufzählung
- Das ist eine Aufzählung

[Play movie](#)

---

Subline

Test



When seconds are decisive, you have to calculate in milliseconds. Committing to safety in modern vehicles means ensuring that every component, such as the airbag, belt and seat, provides the maximum protective effect in the case of a crash.

This is achieved by carefully coordinating all components in harmony with the individual vehicle's characteristics. Joyson Safety Systems uses testing processes which employ the latest computer simulations to ensure optimum coordination between all restraint systems. The result is vital milliseconds in achieving optimal safety. Progress that can save lives.

- Das ist eine Aufzählung

- Das ist eine Aufzählung
  - Das ist eine Aufzählung
- 

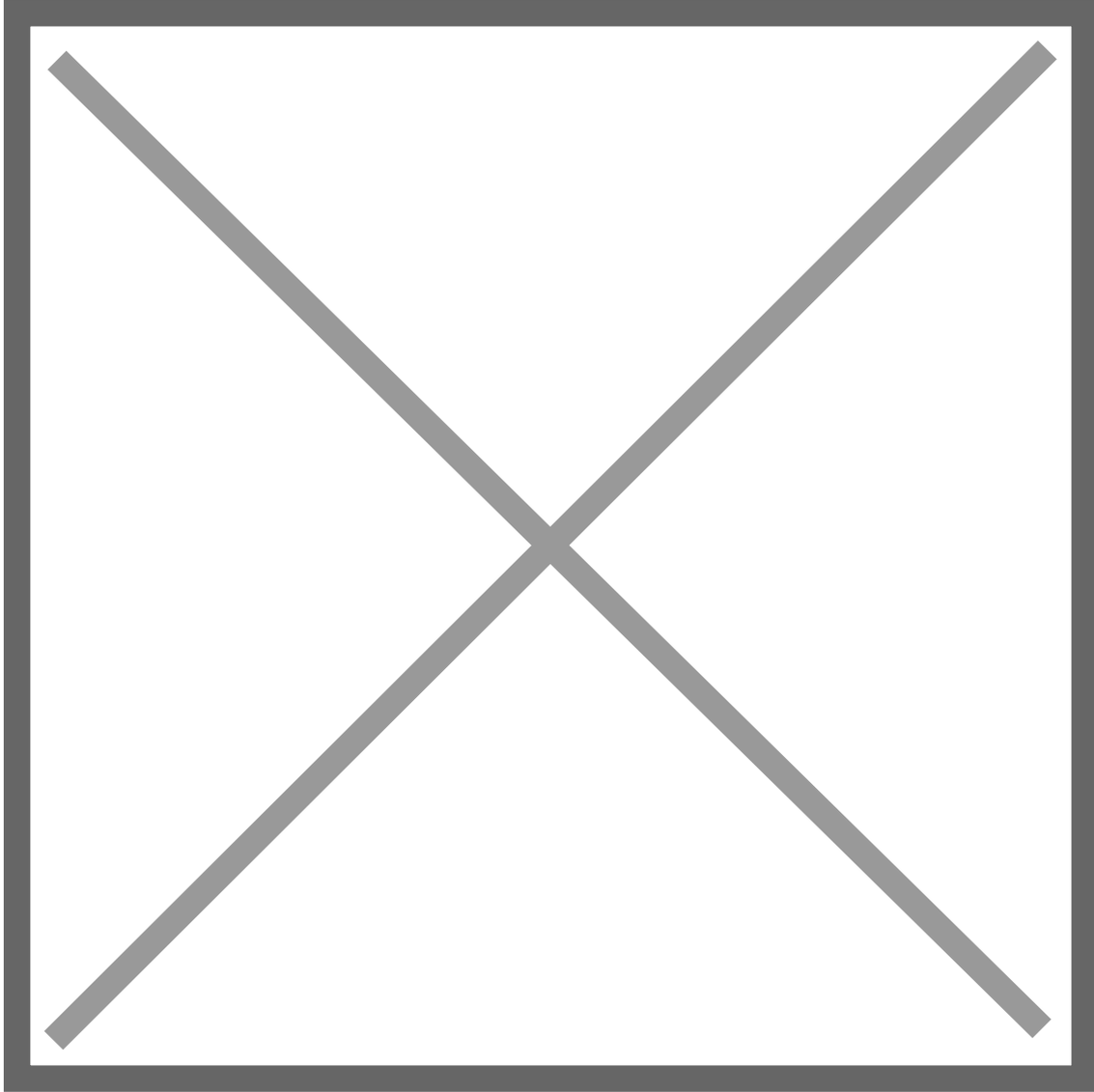
Subline

Test

When seconds are decisive, you have to calculate in milliseconds. Committing to safety in modern vehicles means ensuring that every component, such as the airbag, belt and seat, provides the maximum protective effect in the case of a crash.

This is achieved by carefully coordinating all components in harmony with the individual vehicle's characteristics. Joyson Safety Systems uses testing processes which employ the latest computer simulations to ensure optimum coordination between all restraint systems. The result is vital milliseconds in achieving optimal safety. Progress that can save lives.

- Das ist eine Aufzählung
- Das ist eine Aufzählung
- Das ist eine Aufzählung

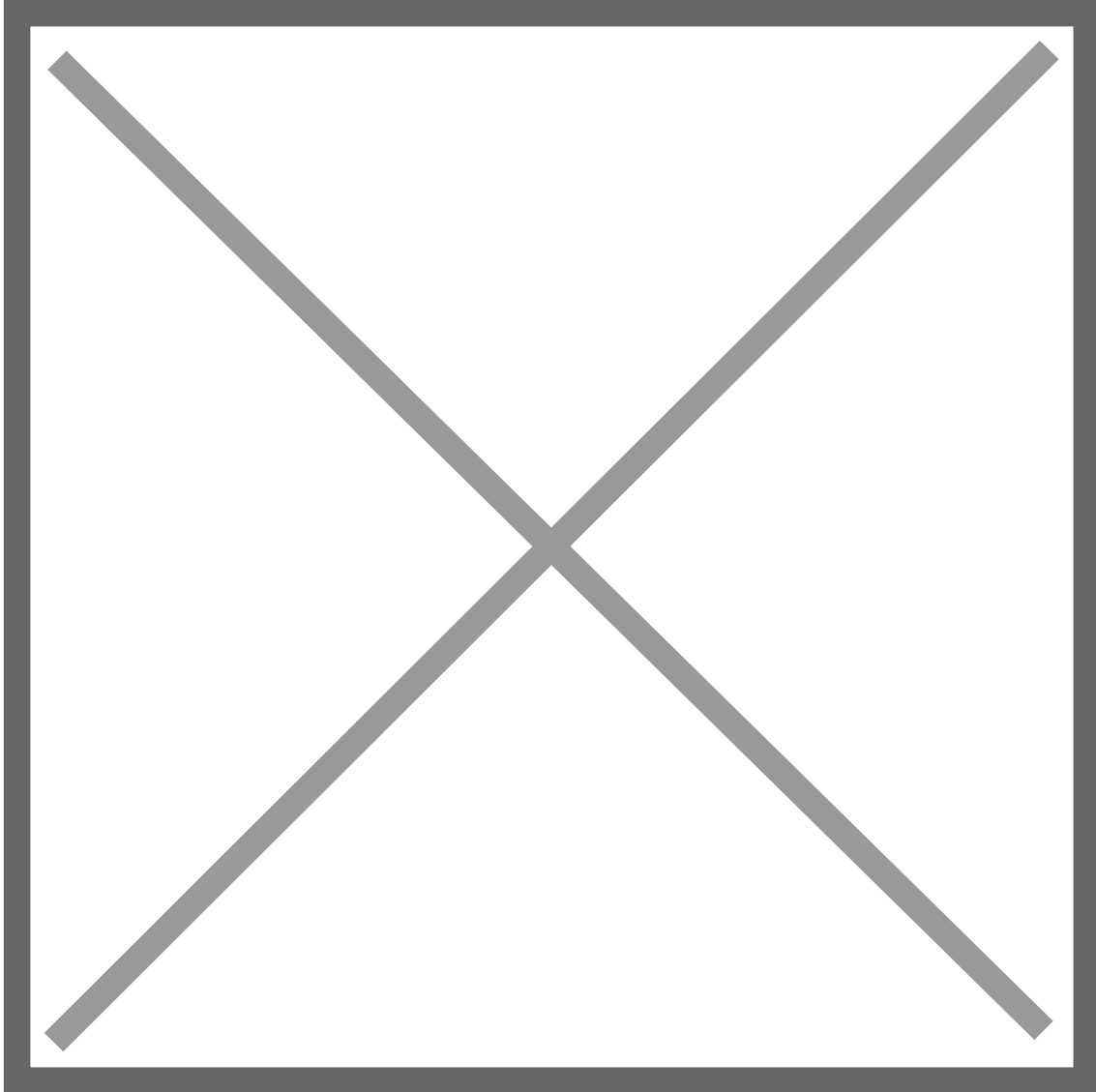


About us

We support laws prohibiting discrimination based on protected,

[Learn more 1](#)

Lorem ipsum 1

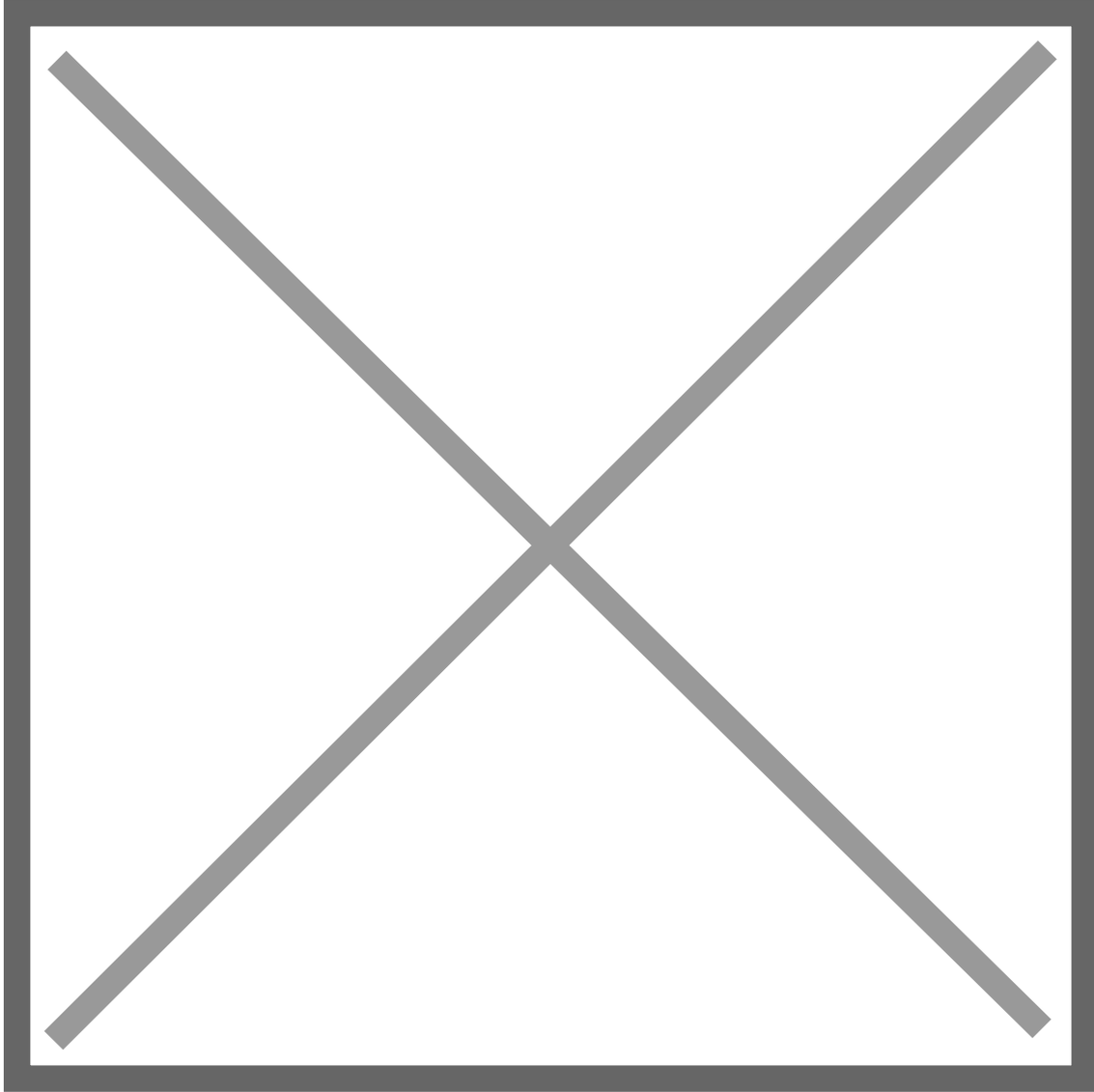


Technology

We support laws prohibiting discrimination based on protected,

[Learn more 2](#)

Lorem ipsum 2

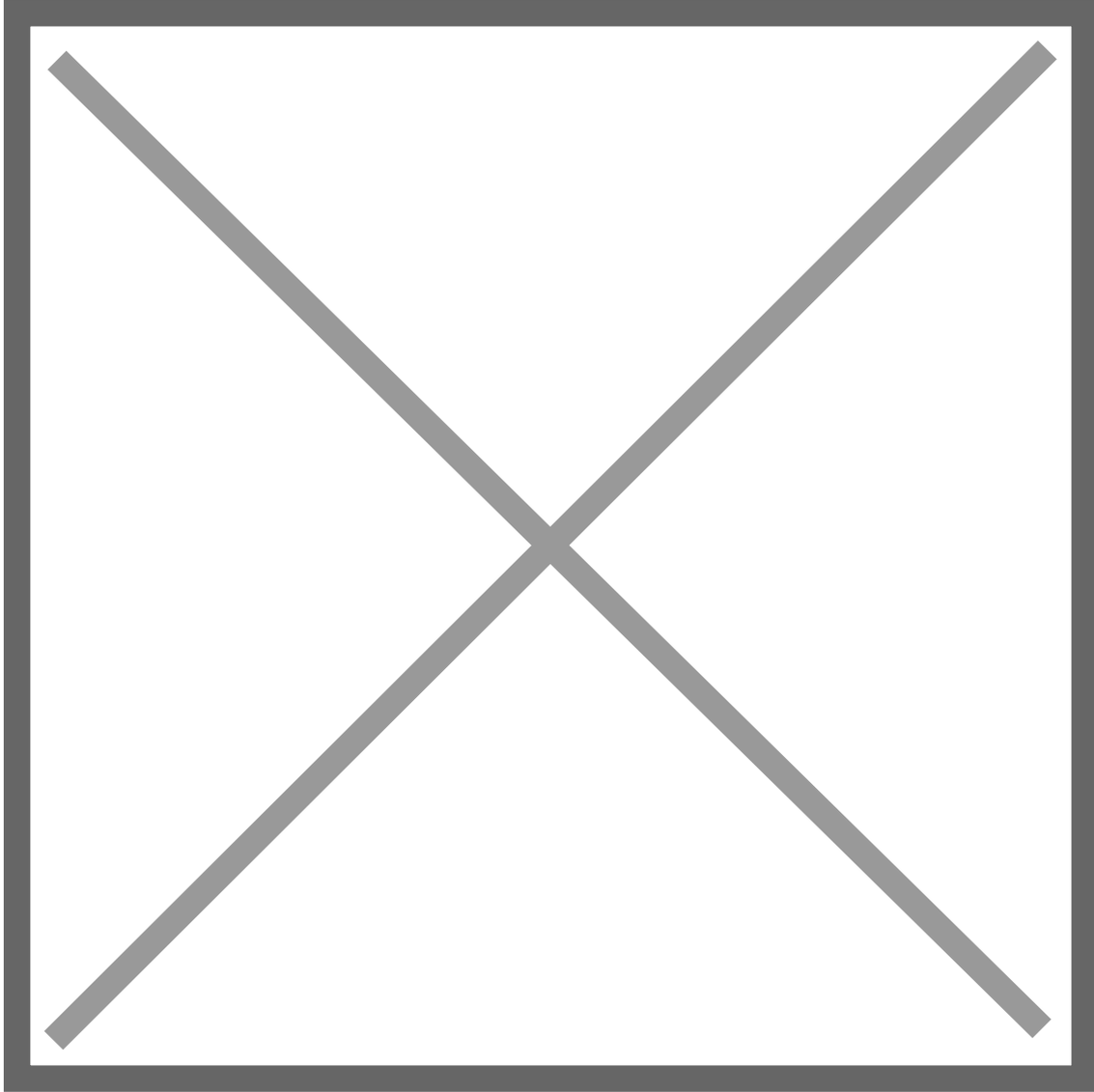


## Career

We support laws prohibiting discrimination based on protected,

[Learn more 3](#)

Lorem ipsum 3

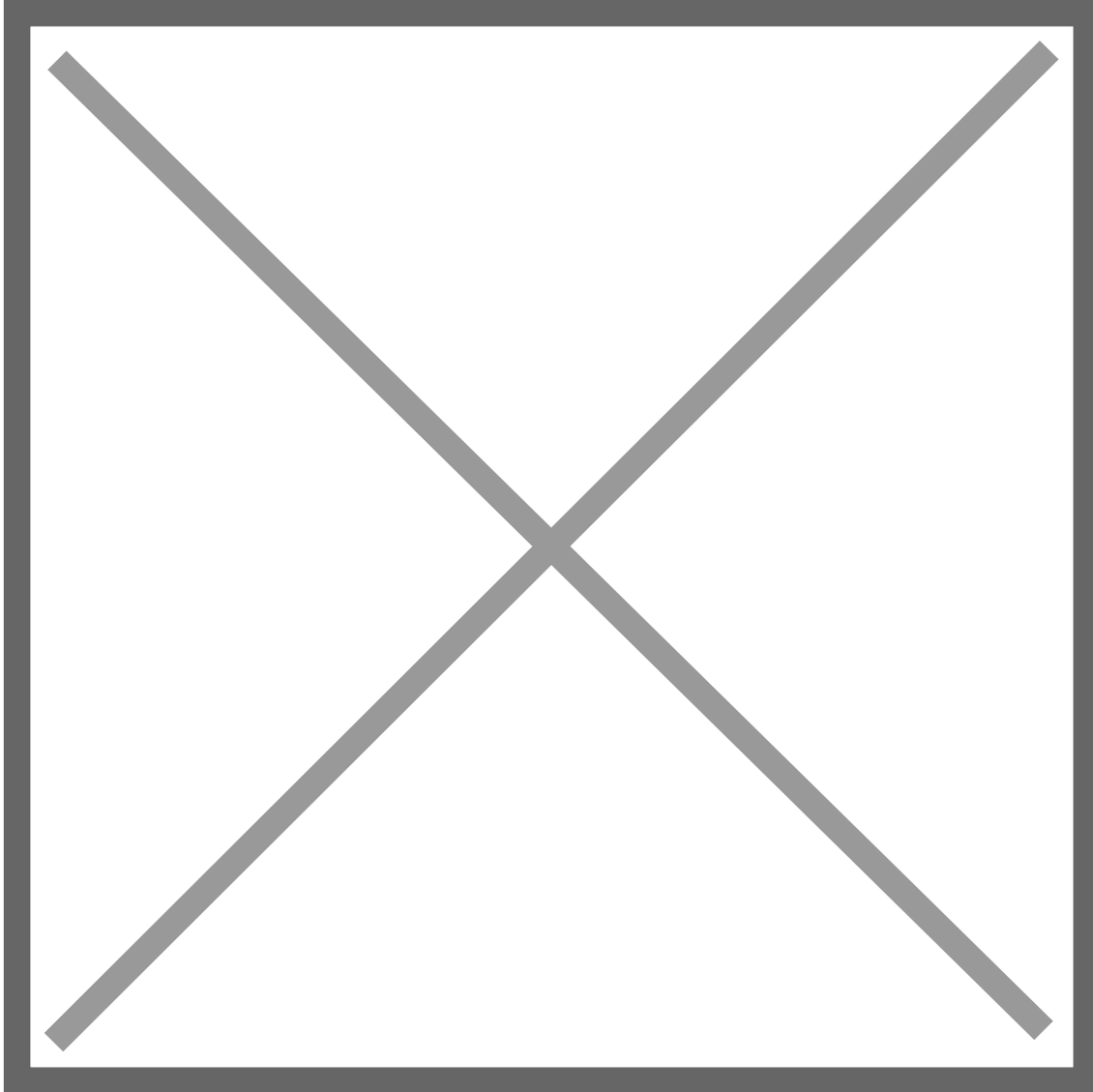


Sustainability

We support laws prohibiting discrimination based on protected,

[Learn more 4](#)

Lorem ipsum 4



Media

We support laws prohibiting discrimination based on protected,

[Learn more 5](#)

Lorem ipsum 5

Welcome to

## **Joyson Safety Systems**

A global Leader in Mobility Safety.

---

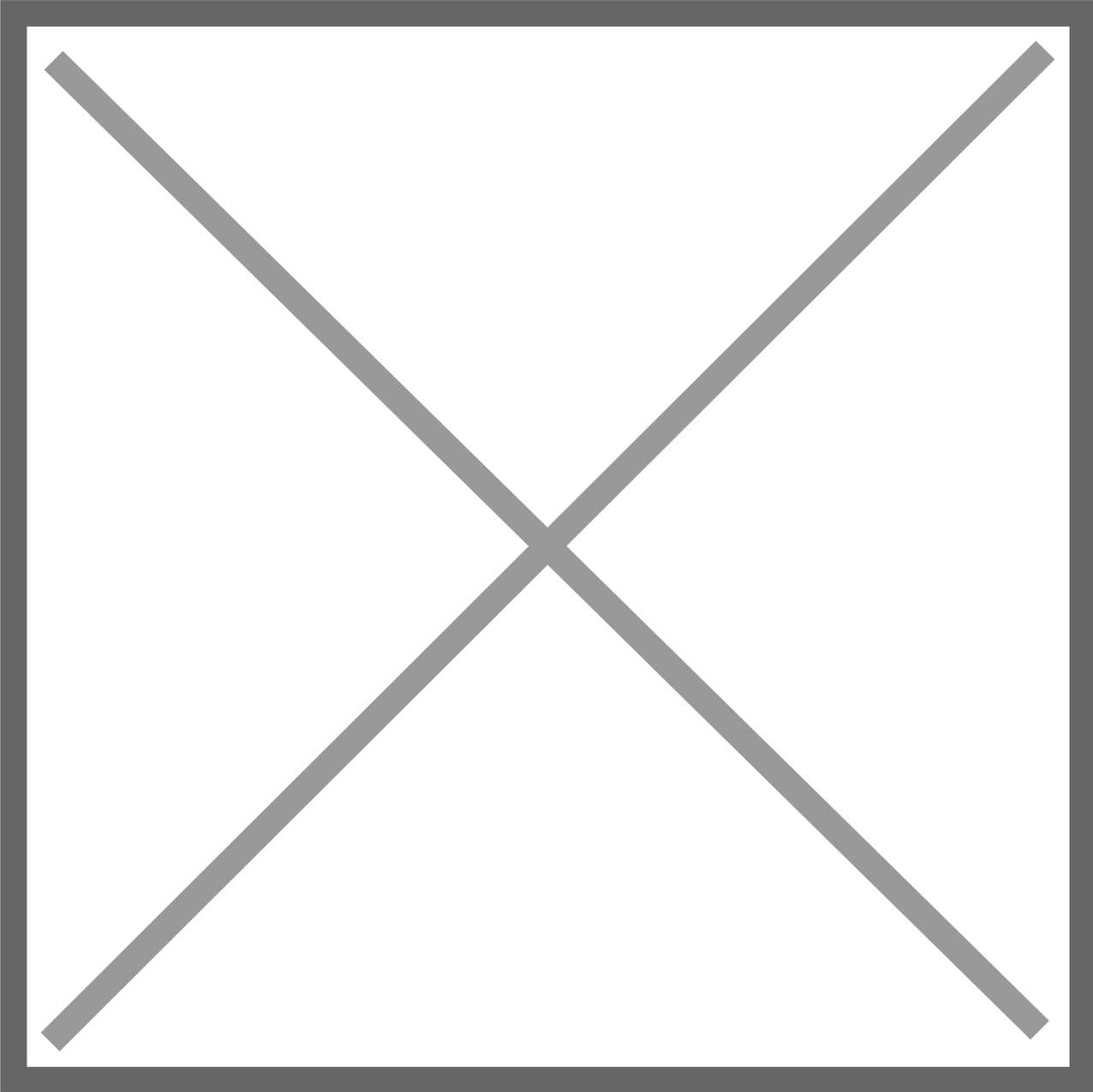
---

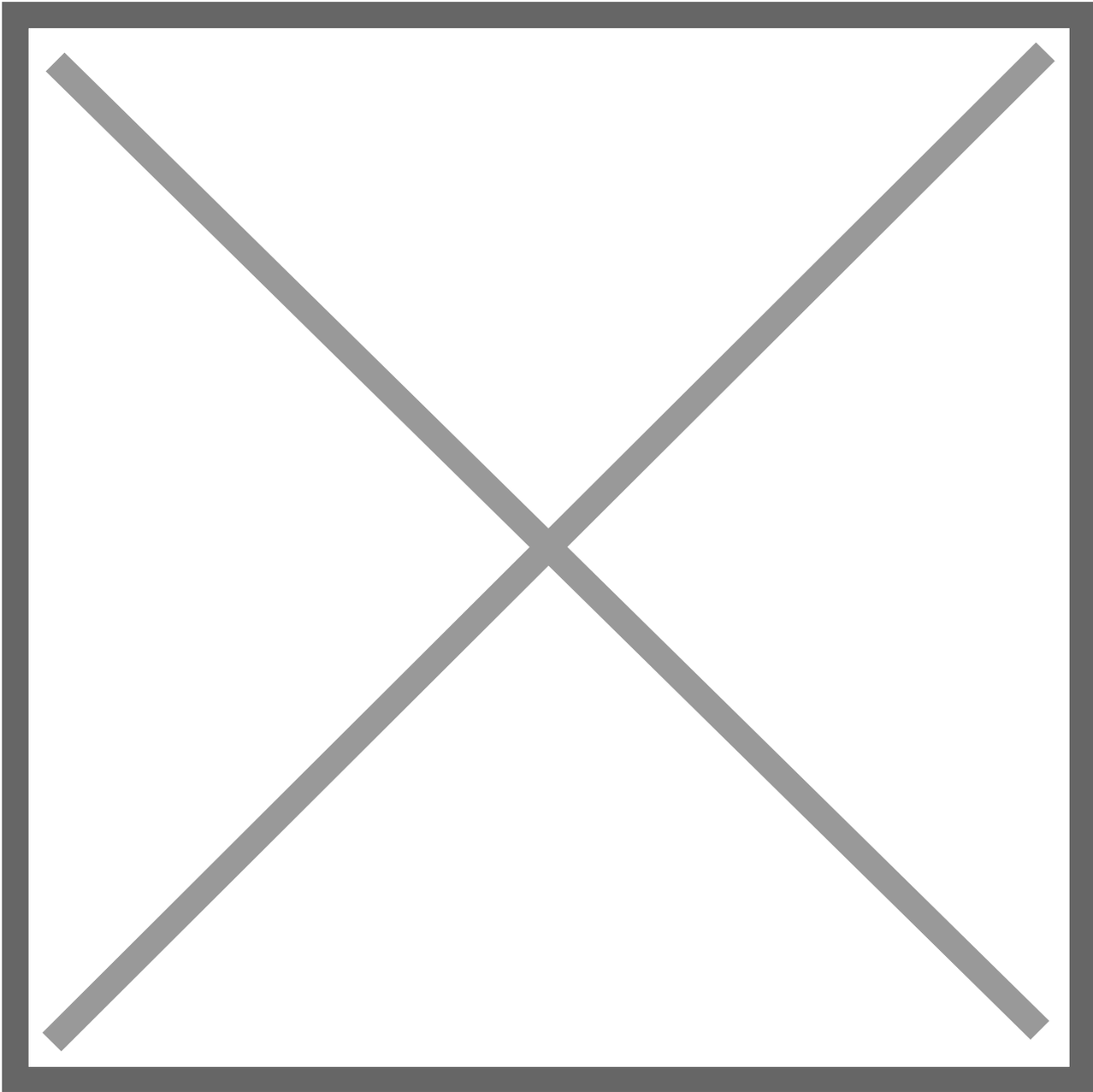
## Latest News

**For over a century,  
Joyson Safety Systems has been pioneering mobility  
safety**

---

This is Joyson Safety Systems –  
About us

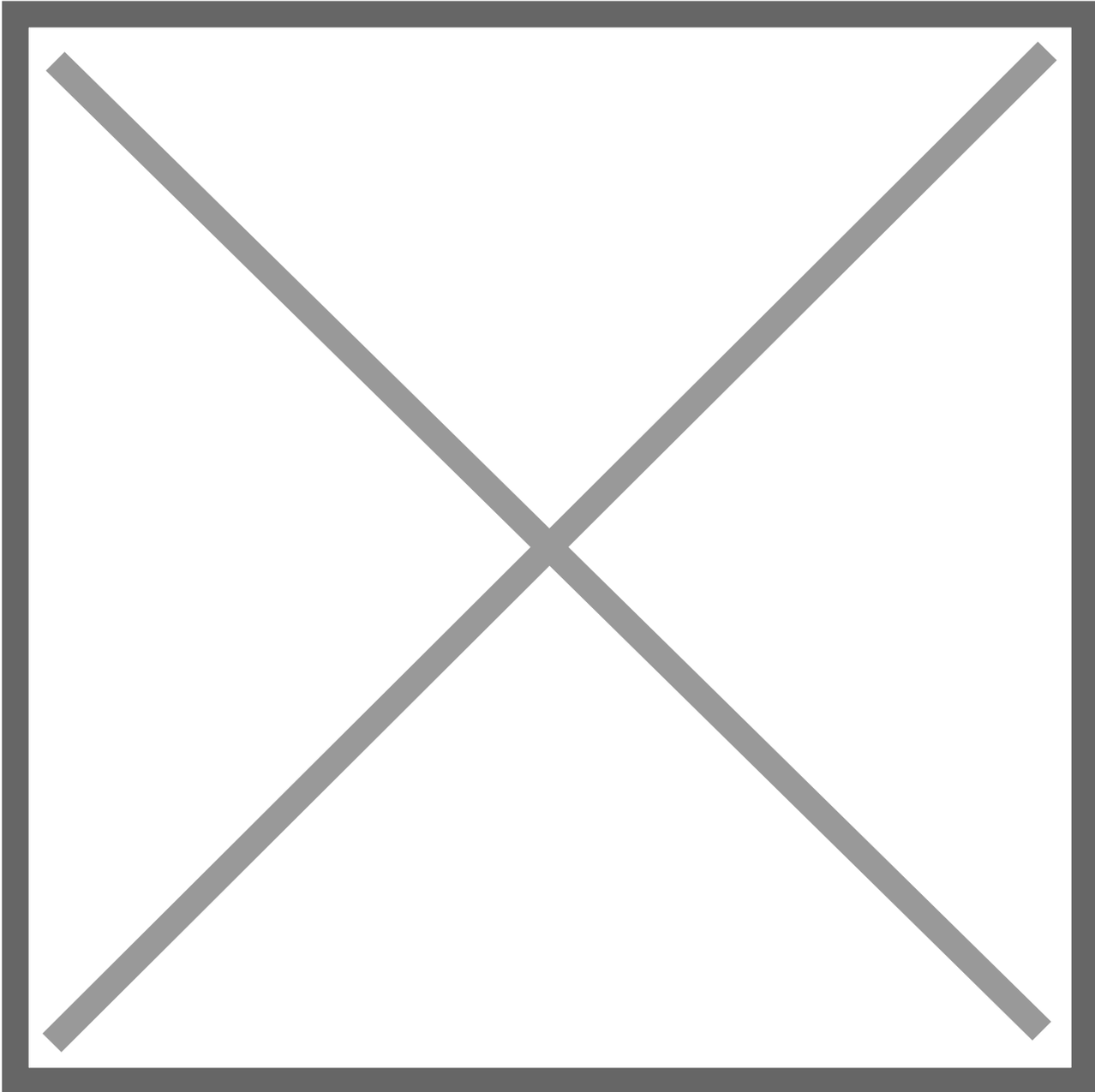




**For over a century,  
Joyson Safety Systems has been pioneering mobility  
safety**

---

This is Joyson Safety Systems –  
About us

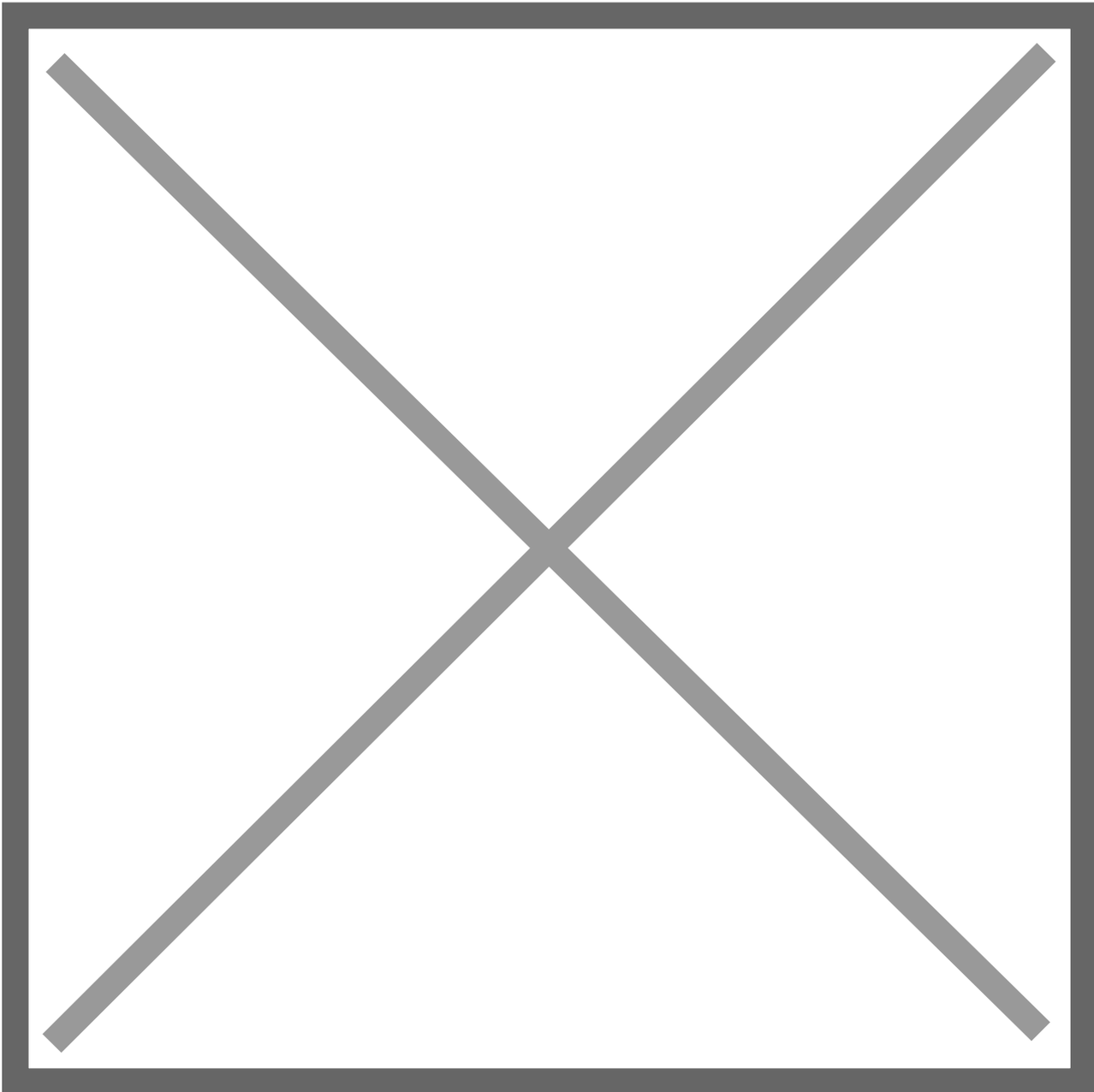


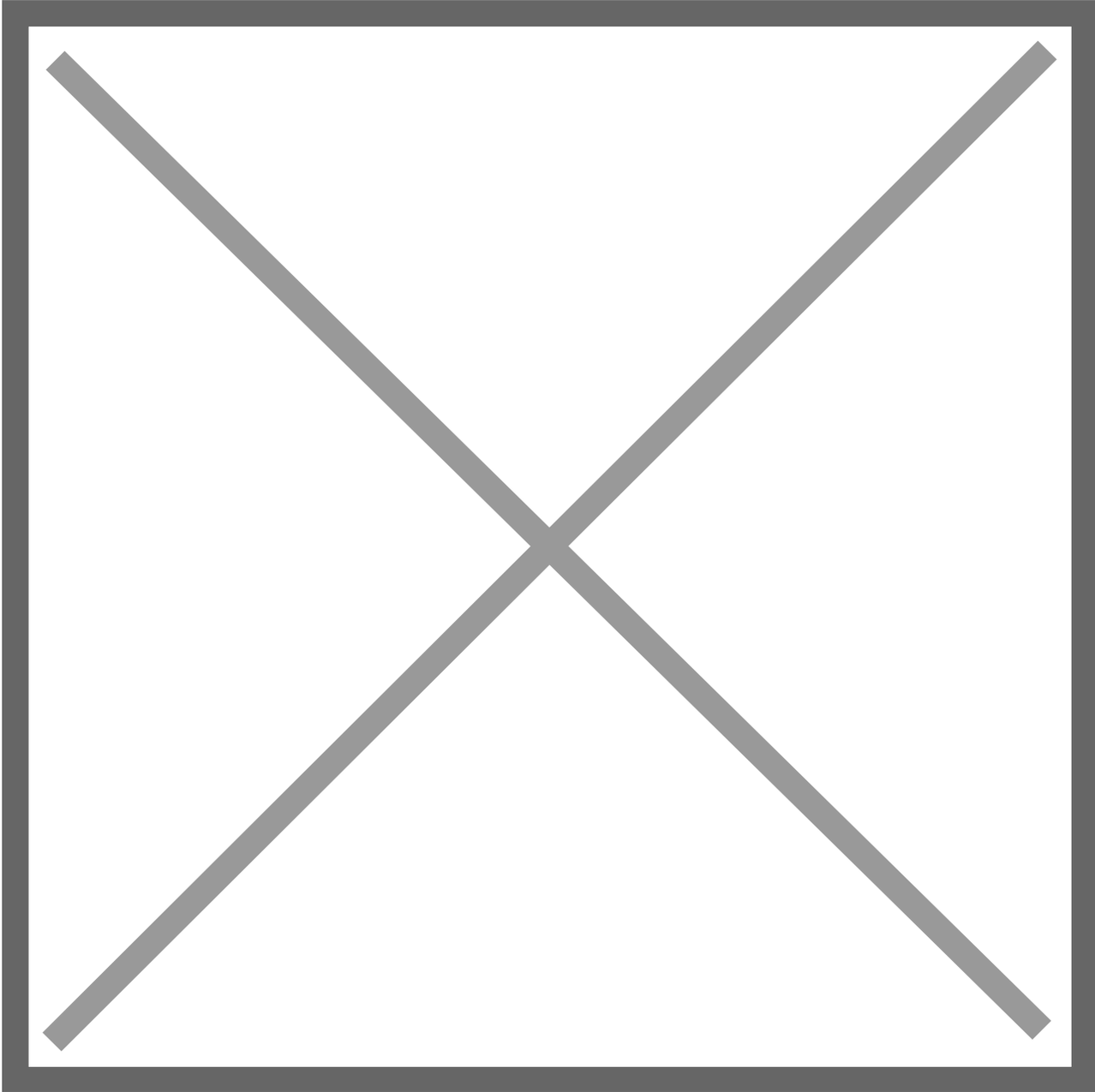
**For over a century,  
Joyson Safety Systems has been pioneering mobility**

## safety

---

This is Joyson Safety Systems –  
About us





## Maximum Protection

### Research & Development

---

Our highly qualified engineers worldwide develop innovative products with creativity and passion. The latest computer-aided construction and development systems as well as advanced sled and crash test facilities help us in achieving our goal: applying innovation as the

benchmark for safety in the Abstand rechts Spalte Text zu Mitte bei zweispaltigem Aufbau automobiles of tomorrow.

## **ONE TEAM FOR NEW SAFETY PRODUCTS.**

## **INNOVATION NEVER TOPS.**

## **INNOVATION NEVER STOPS.**

Next generation technologies are the guiding focus of our engineering team. We do this through combining technological expertise, innovative thinking and close partnership with our customers and suppliers. We specialize in products for both Active and Passive Safety Systems that are the key to providing our customers' solutions for reliable occupant protection.

---

## **WE SAVE LIVES BY INNOVATION.**

Next generation technologies are our guiding focus.

---

Discover the world of  
JOYSON SAFETY SYSTEMS

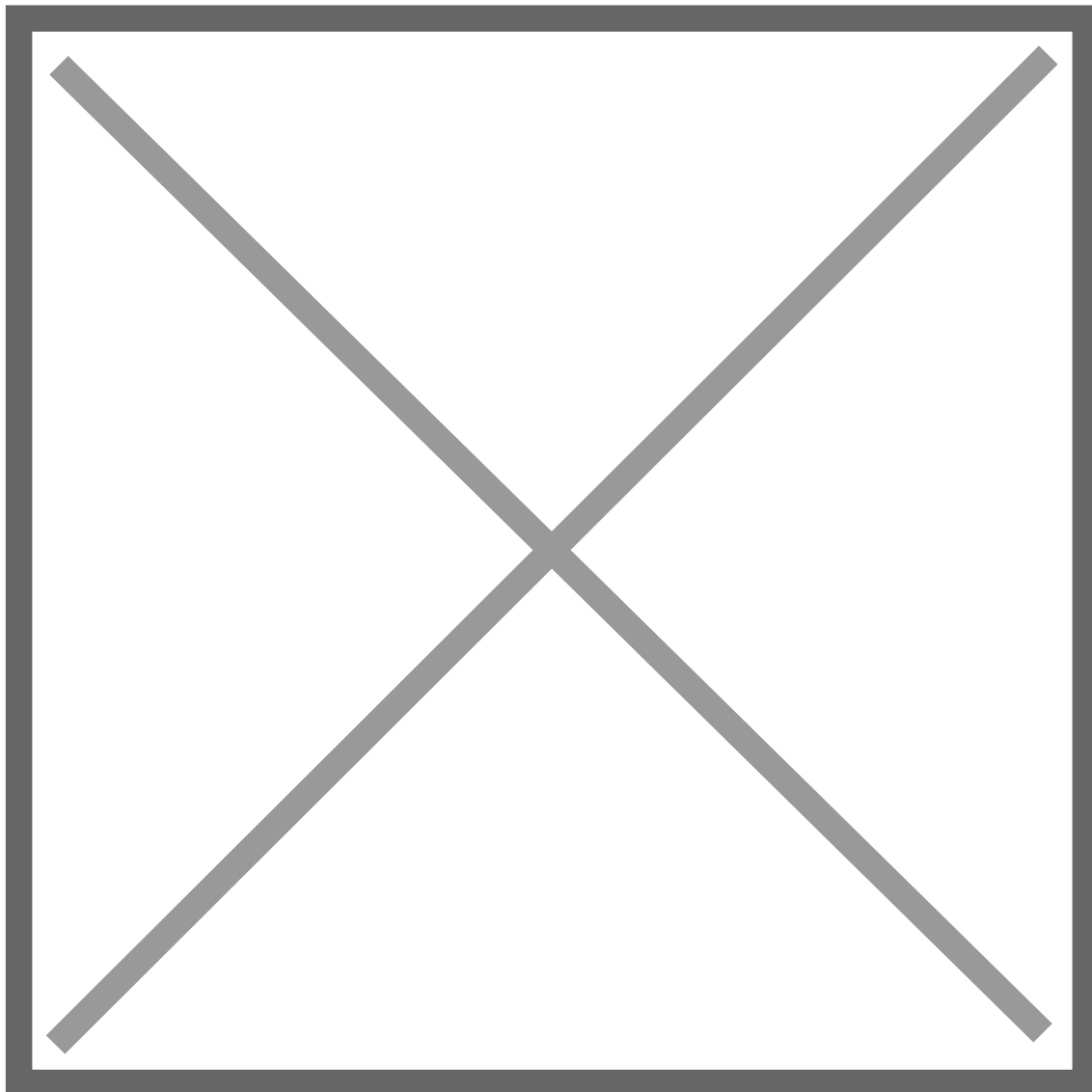
---

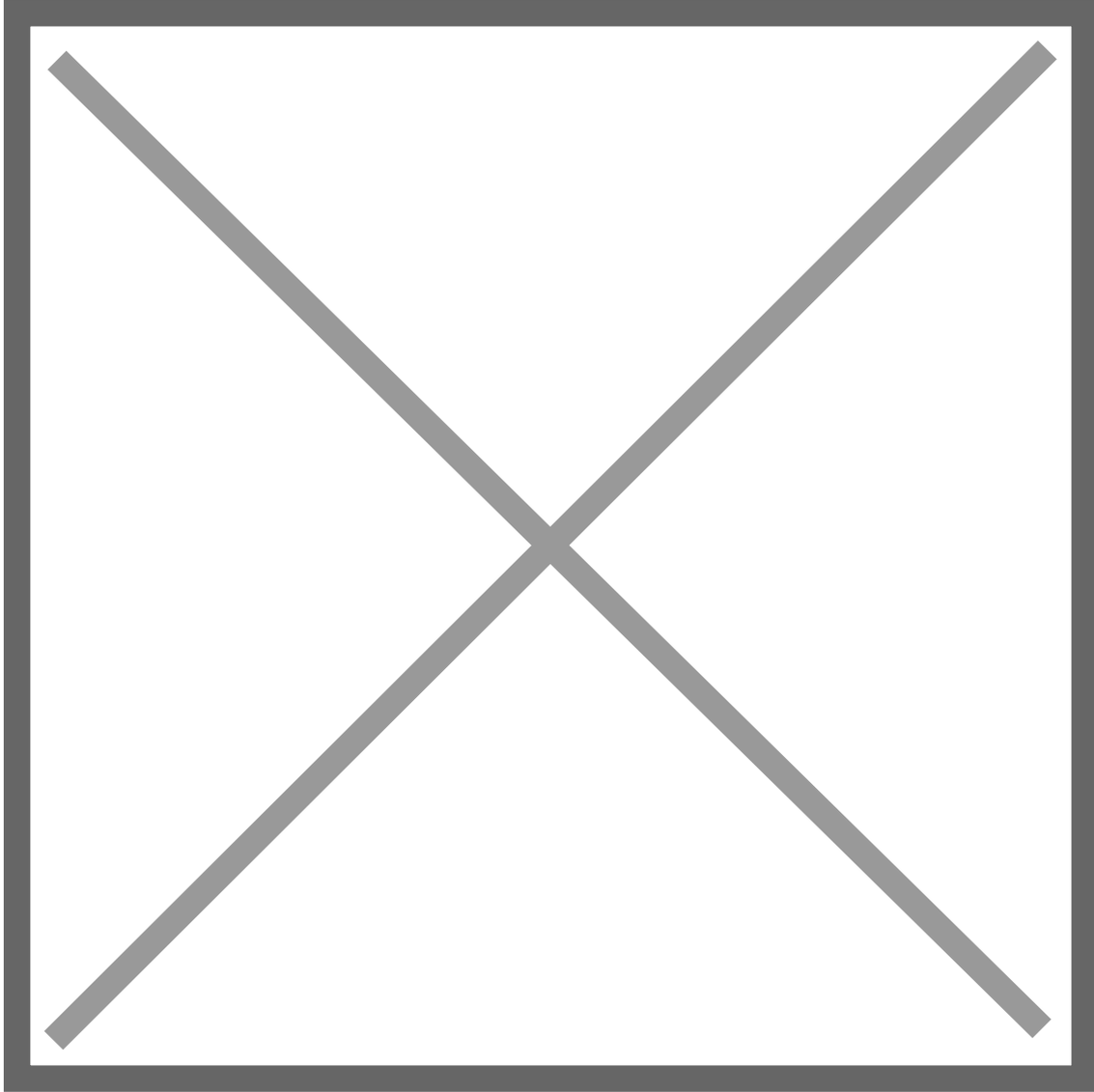
Next generation  
technologies are our guiding  
focus.

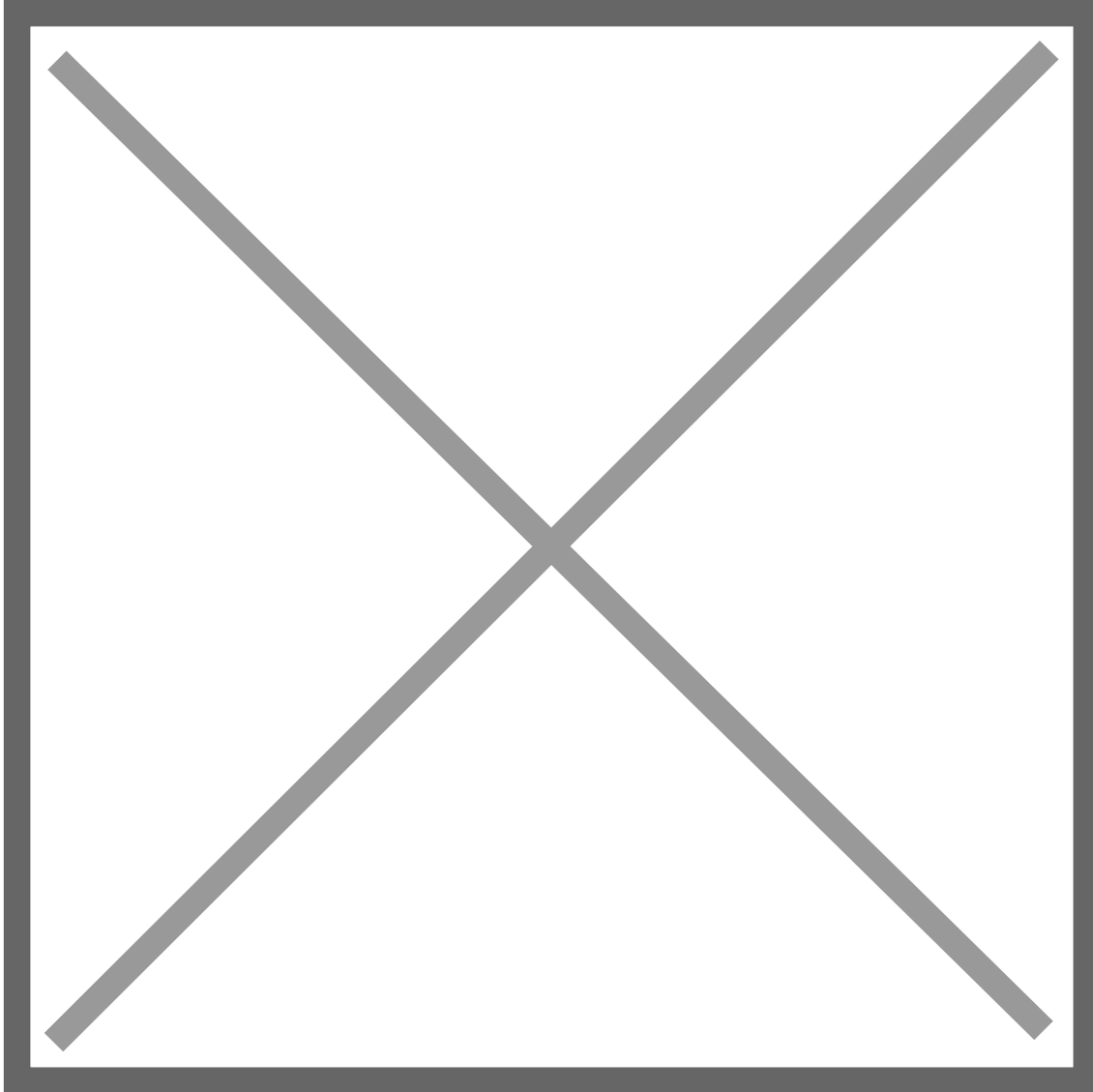
---

Discover the world of  
JOYSON SAFETY SYSTEMS

**WE SAVE LIVES BY INNOVATION.**







## Total Safety Systems

### Restraint Systems Development

There are many crash configurations in automobile accidents.

These include head-on, rear-end, side impact and rollover accidents. These configurations also need to account for accidents that occur at both low and high speeds. Accidents can also include collisions involving pedestrians, bicycles, and motorcycles or any other object found on or along side the road.

Joyson Safety Systems also develops systems that help address dangerous driving situations by minimizing fatigue and making driving more pleasant and convenient. By developing sensors that look outside the vehicle, these systems can warn the driver in advance of potentially

dangerous situations. In the event of an accident, Joyson Safety Systems has also developed systems which detect the magnitude of the collision and provide information on the condition of the passengers that can be useful to rescuers.

Joyson Safety Systems also looks beyond the protection of occupants and has developed systems that can protect motorcyclists, bicycle riders, and pedestrians. Looking to the future, as traffic conditions become increasingly complex, Joyson Safety Systems pursues the development of total safety systems to enhance safety in all types of situations involving automobiles.

#### Total Safety Systems

#### Restraint Systems Development

---

There are many crash configurations in automobile accidents.

These include head-on, rear-end, side impact and rollover accidents. These configurations also need to account for accidents that occur at both low and high speeds. Accidents can also include collisions involving pedestrians, bicycles, and motorcycles or any other object found on or along side the road.

Joyson Safety Systems also develops systems that help address dangerous driving situations by minimizing fatigue and making driving more pleasant and convenient. By developing sensors that look outside the vehicle, these systems can warn the driver in advance of potentially

dangerous situations. In the event of an accident, Joyson Safety Systems has also developed systems which detect the magnitude of the collision and provide information on the condition of the passengers that can be useful to rescuers.

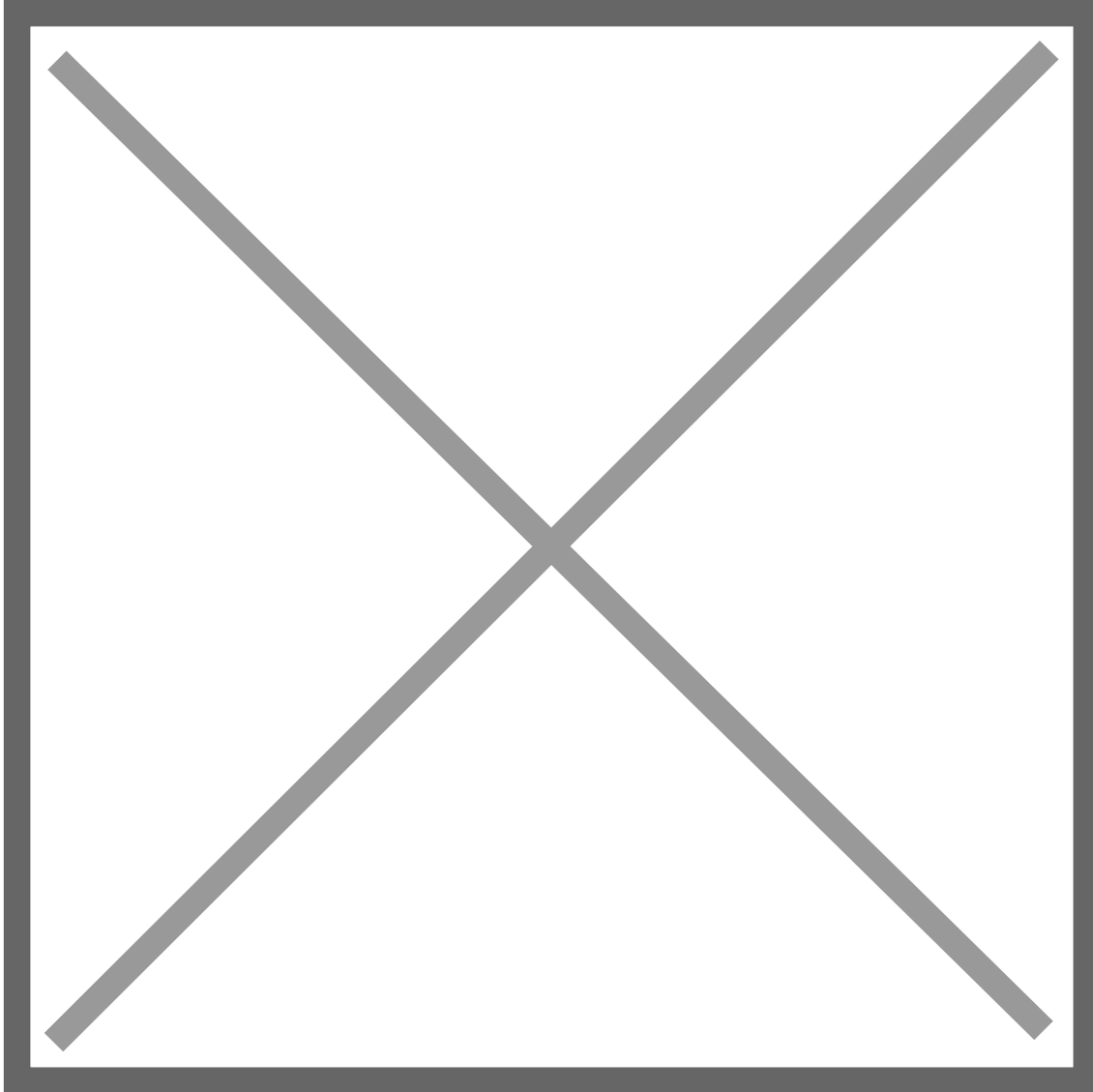
Joyson Safety Systems also looks beyond the protection of occupants and has developed systems that can protect motorcyclists, bicycle riders, and pedestrians. Looking to the future, as traffic conditions become increasingly complex, Joyson Safety Systems pursues the development of total safety systems to enhance safety in all types of situations involving automobiles.

We save lives. And we do this through combining technological expertise, innovative thinking and close partnership with our customers and suppliers.

---

Dr. Donald James

Regional President, Americas

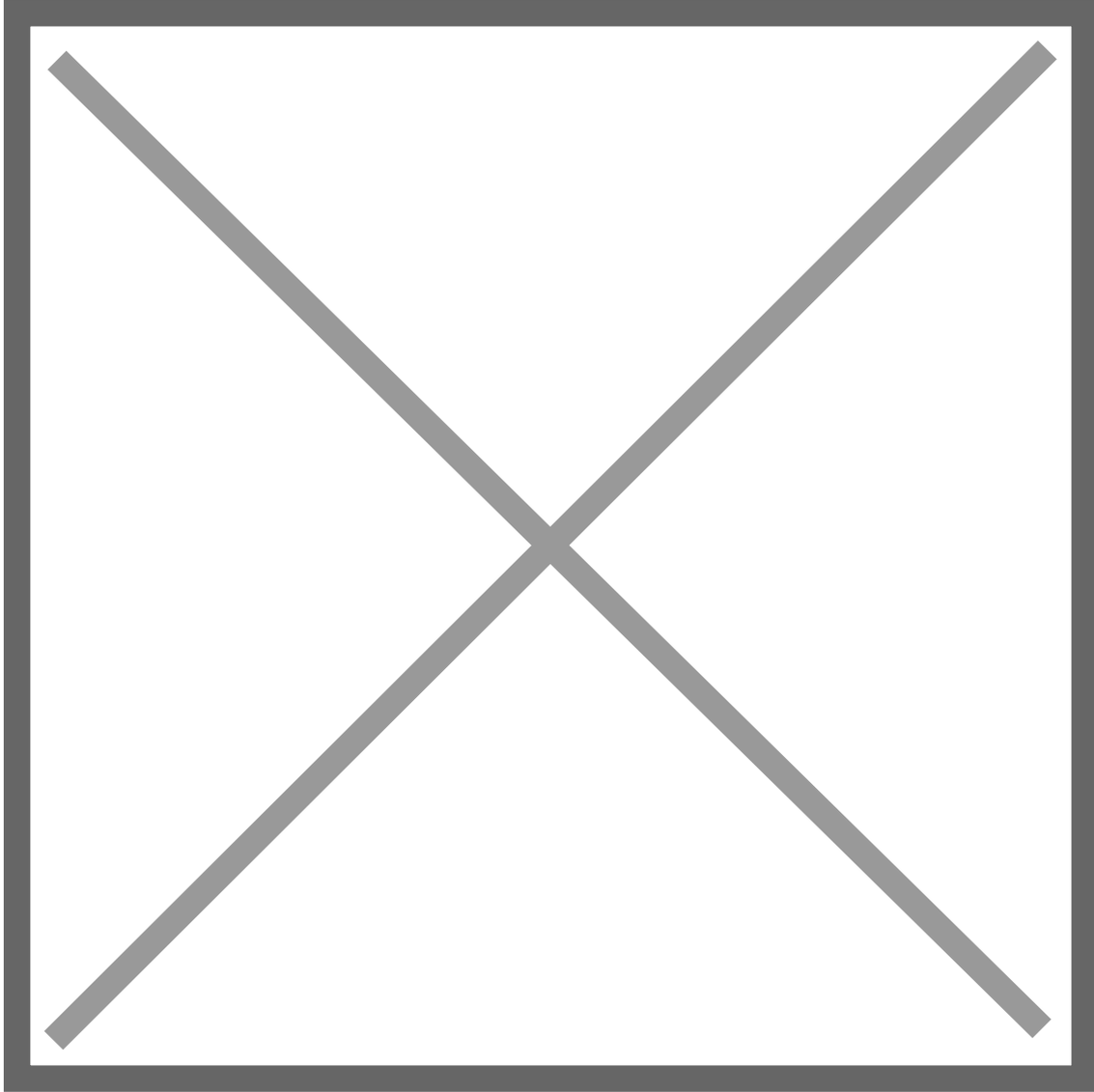


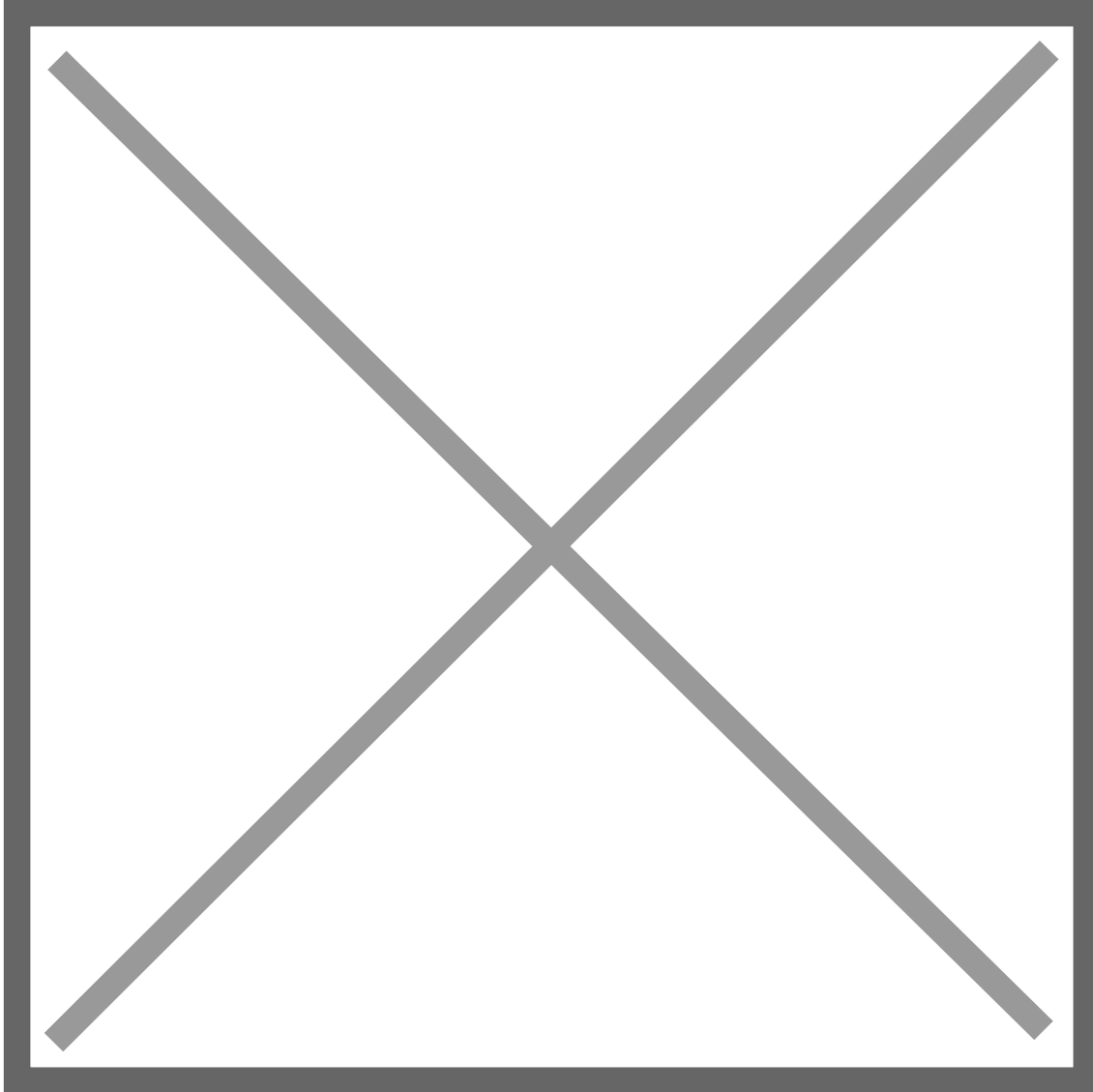
We are committed to  
bringing life-saving technology to  
customers worldwide.

---

Guido Durrer

Executive Board Member, Chief Executive Officer and President



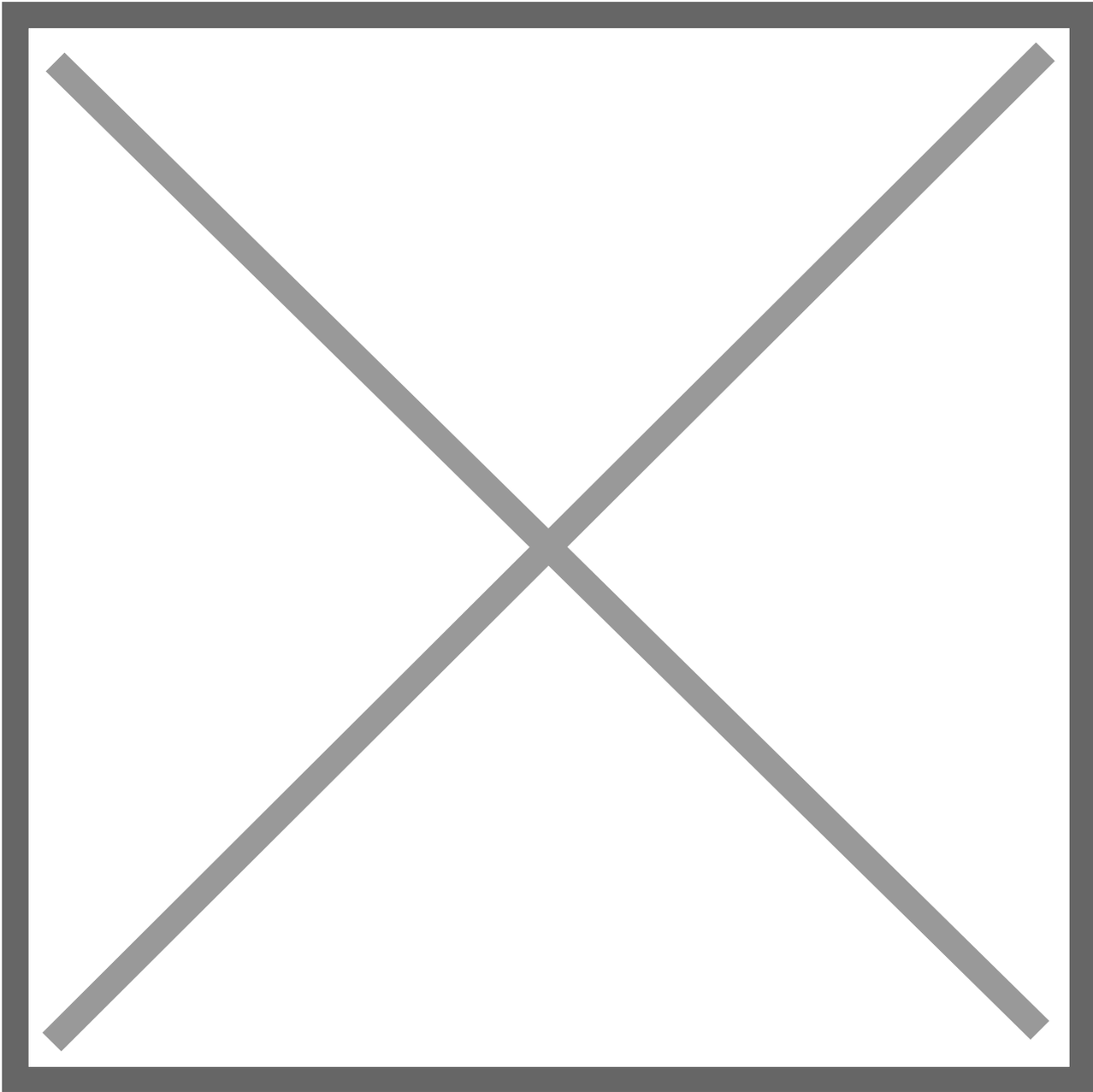


We are committed to  
bringing life-saving technology to  
customers worldwide.

---

Guido Durrer

Executive Board Member, Chief Executive Officer and President



---

Joyson Safety Systems

## **Product Portfolio**



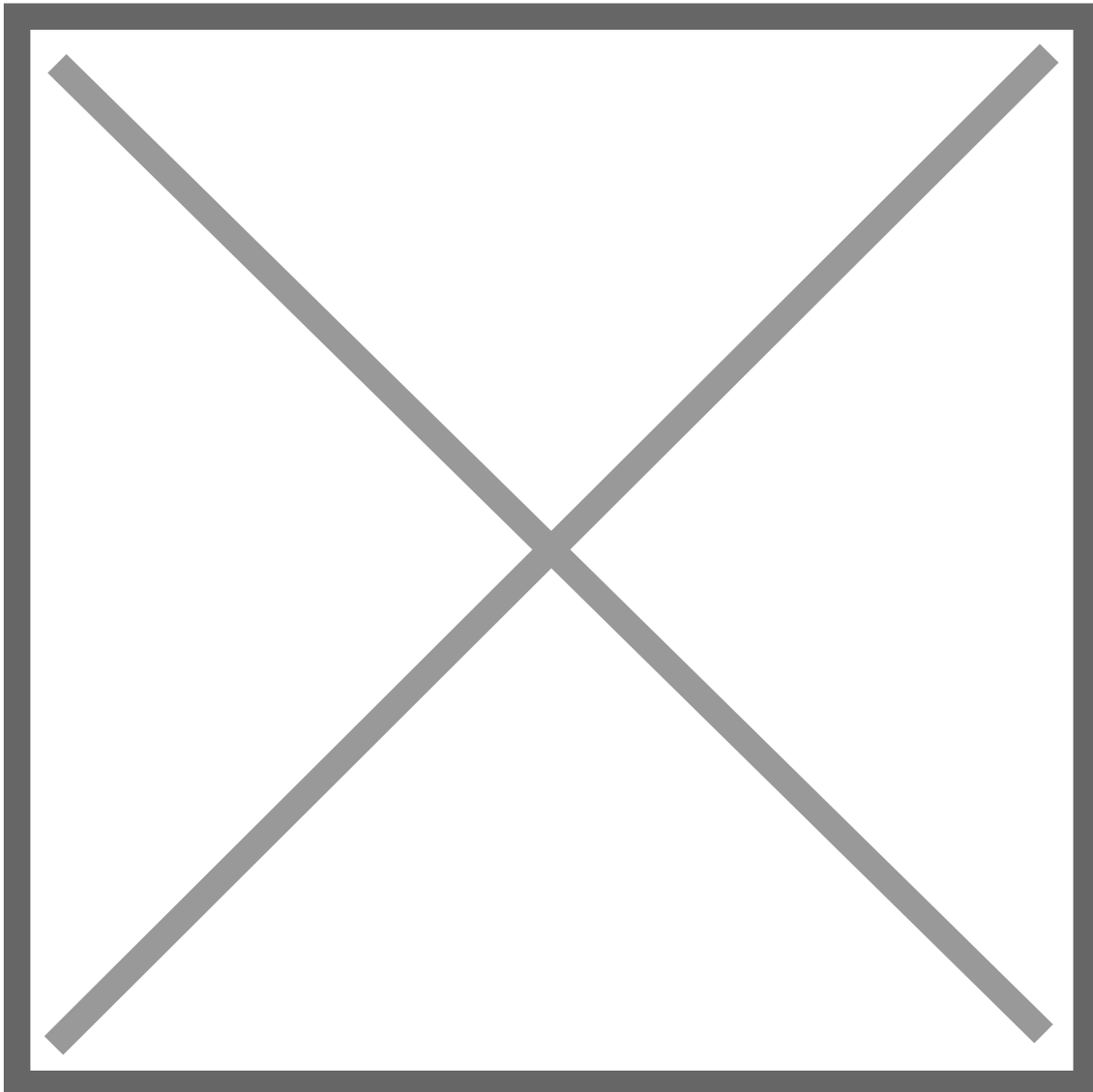
Joyson Safety Systems

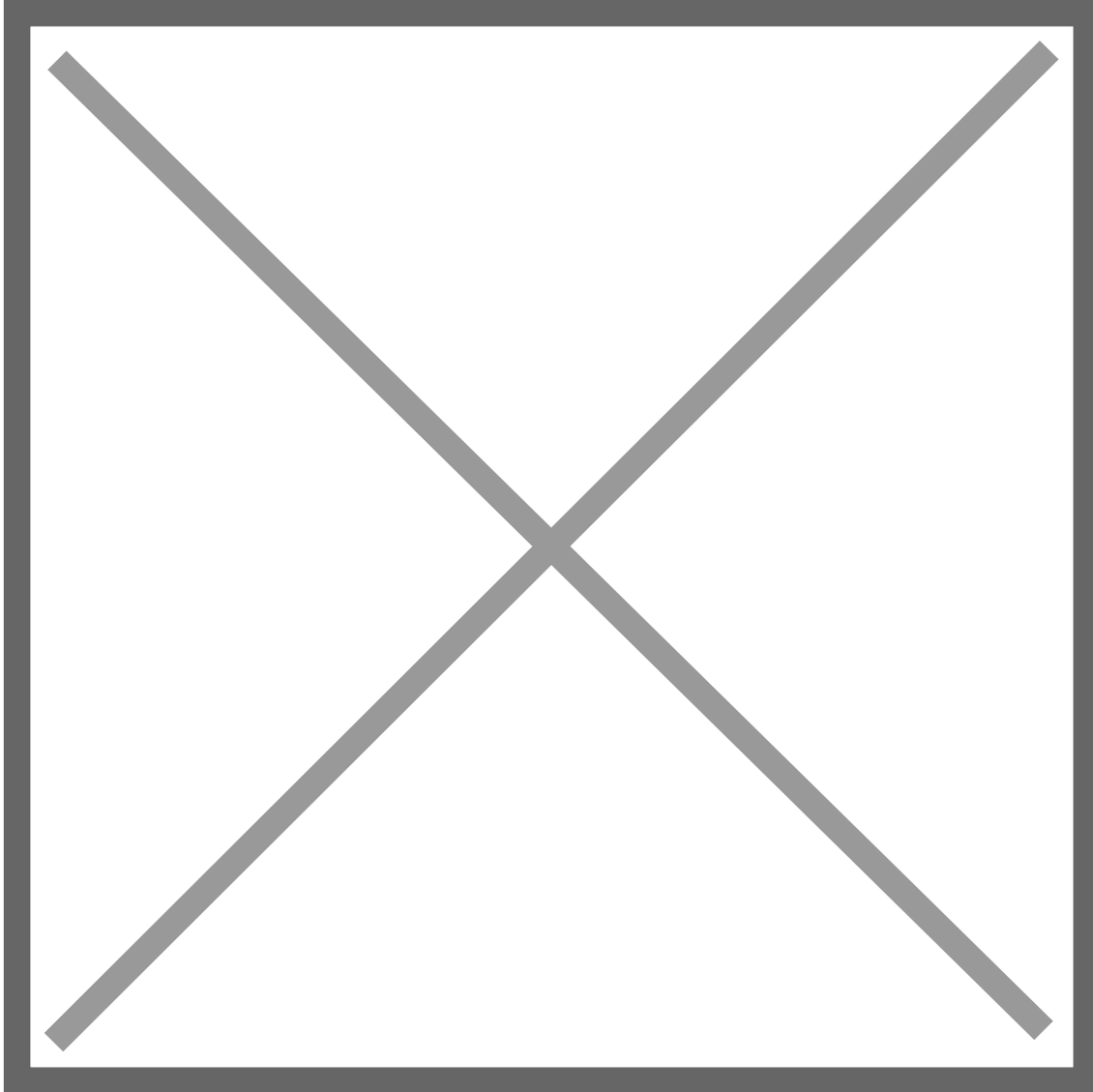
## News



Subline

Test





When seconds are decisive, you have to calculate in milliseconds. Committing to safety in modern vehicles means ensuring that every component, such as the airbag, belt and seat, provides the maximum protective effect in the case of a crash.

This is achieved by carefully coordinating all components in harmony with the individual vehicle's characteristics. Joyson Safety Systems uses testing processes which employ the latest computer simulations to ensure optimum coordination between all restraint systems. The result is vital milliseconds in achieving optimal safety. Progress that can save lives.

- Das ist eine Aufzählung
- Das ist eine Aufzählung
- Das ist eine Aufzählung