# Method and system for verifying the correct deployment of an airbag device





ISAFETY



Airbag

Passive security

Software

Video analysis

Design

Artificial Intelligence

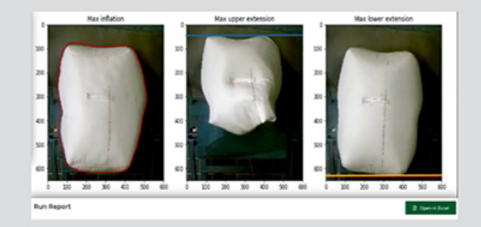
#### Innovations/advantages

Cloud Computing

Reduced analysis time; Increased design quality; User-friendly software; Process automation (AI); Versatility of use.

#### Application field

OEM; CAE Suppliers.



## Patent Information

Priority Date – 13 August 2018 Application Number PCT/IB2019/056836 Publication Number WO 2020/035772 A1 IPR Dossier n. A08



### **Product insight**

The system results in a substantial reduction in the time required to verify the correct operation of the airbag, with simplification of the software and an increase in quality of the modular design and installation activities carried out directly by the computer.





