

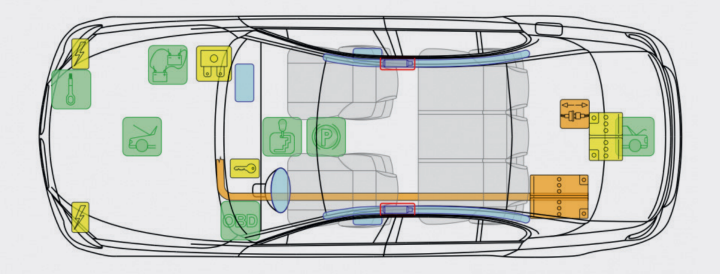


Extricate occupants quickly and safely during a crash with the support of standardised digital vehicle information.

Modern vehicle technology is developing ever faster. The use of new propulsion types, high-quality materials, reinforced constructions and numerous passive and active safety systems create ever greater challenges for first responders during an accident.

It is becoming increasingly difficult to gain access to modern vehicles for the rapid and safe extrication of victims. Up-to-date vehicle information of both the location and deactivation instructions of safety components has become vital for the efficient deactivation of modern vehicles and for the approach to the victim.







Moditech Rescue Solutions BV offers the solution with its Crash Recovery System® for first responders.

TThis software developed by Moditech is available for all modern operating systems in multiple languages. This allows the first responder to retrieve all information about the safety systems quickly and easily at the scene of the accident.

The Crash Recovery System® gives the first responder access to an extensive database containing all vehicles, buses and trucks equipped with at least one airbag (EU). The latest technology has also been added (hybrid vehicles, electric vehicles, hydrogen vehicles, the latest airbag technology and steel reinforcement types). The Crash Recovery System® contains databases for Australasia, Europe and North America. Depending on the country, left or right-hand drive vehicles are available in the database.

Interactive datasheets



The interactive top and side view of the vehicle shows all safety systems present and other relevant components (such as the battery, fuel tank, etc.) at a glance.

In addition to the location and technical specifications of these potentially hazardous components, the system also indicates - if necessary - how they can be disabled quickly and responsibly. The Crash Recovery System® thereby enhances a fast and safe rescue operation.



Official OEM PARTNER

Through our expertise and experience gained over the years, Moditech Rescue Solutions BV is the exclusive partner of all large vehicle manufacturers.

We maintain close partnerships, resulting in an unparalleled online update frequency of our data for the Crash Recovery System®. Moreover, Moditech Rescue Solutions BV has a worldwide network of experts in the emergency service and vehicle industry who constantly prepare and make the required information available, even before a new vehicle model is available on the market.



Integration options

Moditech Rescue Solutions BV offers various possibilities to integrate our software into existing applications with its sophisticated web services. Besides that, we have the ambition of connecting our software to all current dispatch center systems. Users of "site licenses" can manage licenses remotely in our own customer portal.



Want to know more?

www.moditech.com

Inquire about the possibilities: marketing@modtitech.com



An App FOR EVERY OPERATING SYSTEM





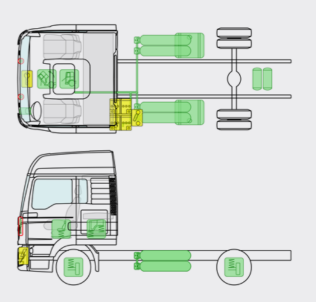




The Crash Recovery System® has been developed to be used immediately at the scene of the accident. Our mission is to make the CRS available for all shared (mobile) operating systems, including Windows, Android and iOS. The user interface has been designed for touch screens. The software can also be used on a normal desktop or laptop computer that runs on Windows. In this way, the Crash Recovery System® is available for more or less every device: laptops, mobile data terminals, tablets en mobile phones.

All editions of the Crash Recovery System® are available for these software platforms and offer the same functionality on the device of choice. The user interface of CRS takes full advantage of the interface functions and capabilities provided by each platform. Mobile connectivity allows automatic download of updates and new features.







Editions and options	CITE Edition	Grandard Full Edition	Edition
Software license for use on a mobile device.	~	~	~
Free choice of operating system (Microsoft Windows, Apple iOS or Android).	~	~	~
Optimized for touchscreen control.	~	~	~
Vehicle database of all production vehicles (cars, vans, trucks and buses) with at least one (optional) airbag and/or alternative propulsion.	✓	~	~
Vehicle database stored locally on the device, information always available.	~	~	~
Vehicle diagrams with detailed photos containing deactivation information.	Static	Interactive	Interactive
Manual vehicle selection via make, model, bodystyle and modelyear always available.	~	~	~
Monthly online updates for updating the software and database.	~	~	~
Easy selection of the correct vehicle via license plate (multiple European countries available).	×	×	~

