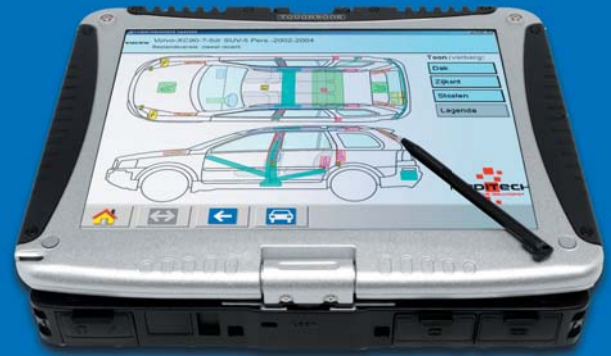


Crash Recovery System®

The future for rescue workers.

This mobile information system allows rescue workers to extricate victims quickly and safely from crashed vehicles.



Crash recovery System[®]

In case of serious accidents, seconds may make the difference between life and death, full recovery or a lifelong handicap. Emergency rescue teams have to be able to act immediately. Within the automotive industry, technological developments evolve at a high pace. But with these improvements, it has also become more difficult for rescue teams to extract people from vehicles involved in a crash. With the arrival of the Crash Recovery System (CRS), this controversy between safety and accessibility has become history. The Crash Recovery System is a software application through which important up to date information regarding to safety systems in all current vehicle models can be accessed directly. Specially developed for rescue workers, it provides an invaluable source of information for extracting people from crash accident vehicles. The vehicles can be selected by make, model, engine type, body style and model year (Standard Edition) or by license number (RDW Edition). This is depending on the country. Selection by license number requires a mobile Internet connection. After selecting the model, the interactive system displays a top and side view of the vehicle, indicating the safety features in various colour schemes. The areas that require attention are marked in red. Besides exact location and technical specifications of potentially hazardous components, it also indicates how they can be safely removed or disabled. In this way the Crash Recovery System ensures a swift and secure rescue operation.

Crash Recovery System[®]

The future for all rescue teams:

The Crash Recovery System enables rescue workers to:

- Attain swift and easy access to information regarding vehicle safety systems.
- Deactivate safety systems swiftly and accurately to avoid undesirable side effects.
- Work at safe locations to reduce risks to a minimum.
- Prevent time loss through information lags.
- Avoid environmental damage while working with hazardous materials during rescue operations.

