

Ident

RFID Vehicle Control System

VT Ident®

Control, provide or prevent access.

VT Ident gives you the ability to control who has access to any electrical or hydraulic element of a vehicle - including on-board machinery. Helping to prevent accidents, injuries and theft.

Choose who has authorisation



RFID tag readers will stop unauthorised operatives from accessing dangerous equipment

Provide or prevent access



Introduce levels of authority for driver, operative or management, minimising liability risks

Safety, security & emissions



Prevent accidents, incidents, vehicle theft and reduce your carbon footprint

VT Ident® is a control system that uses programmable tags to authorise access to the vehicle or rear machinery using RFID - radio frequency identification.

Control readers placed on the vehicle are programmed to respond to "authorisation tags" worn by the Operator / Driver - unique to their position.

When presented by the user; the Ident® system will allow access to the vehicle or machinery if you have the correct level of authorisation.

VT Ident® can prevent injury caused by the untrained and unauthorised use of dangerous on-board equipment, lowering the risk of unnecessary accidents.



The system reduces the chance of vehicle theft with a Reader requesting Operator / Driver tags, creating a safer driver environment.

Ident® can also reduce your carbon footprint, lowering fuel costs by controlling the ignition system, specifically when the Operator / Driver is away from the vehicle.

"prevent **unauthorised access** to your vehicles using our unique re-developed **RFID tagging system**"

RFID Technology can also offer multiple levels of identification for your users, giving you the ability to offer or restrict exterior mechanics or cab access specifically to different members of your team.

As we have built / designed Ident® ourselves - by our own in-house team, means we can tailor it to your needs, your vehicles and your industry.

Find out more

Visit our web site:
www.lsm.com.au

L | S | M
TECHNOLOGIES