## VT Ident DriveStop

#### Highly effective RFID vehicle security system

The DriveStop uses RFID technology to improve vehicle safety and security using a control system. VT Ident DriveStop immobilises a vehicles handbrake and engine system using a "tag" based access system.

# Improved **Vehicle Security**



You cannot drive the vehicle without presenting your tag.

## Introduce levels of access

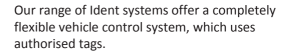
Allow or deny use of vehicle depending on specific tag 'access level'

## Brake & Engine control

Opening door locks handbrake, releasing handbrake without tag will stop engine

# Minimal cost tag units

Easy to replace and program tag units available at low cost



The **Ident:DriveStop** system provides vehicle control in a specific section of the vehicle such as access to the vehicles handbraking and engine system.

The control system can allow or deny access to these elements of the vehicle giving you more security - If someone attempts to steal the vehicle without a tag, the brakes will not release and engine will stop, reducing the risk of theft.



### VT Ident DriveStop

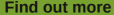
When a driver presents their IDent tag to the Reader Box (see above) they are given full access to the handbraking and ignition system until the vehicle door is opened.

When a vehicle door is opened the Ident system engages and the handbrake is locked until the tag is presented again. If the driver attempts to release the brake without presenting their tag the engine will stop.

The DriveStop reduces the risk of vehicle theft by locking essential systems on a vehicle, making driving safer for your staff and effectively lowering future insurance premiums.

"Introduce more security and control with DriveStop - our **RFID Tag System**"





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



