



# VT StopSafe

Vehicle comes to controlled stop on emergency button press

A solution for "out of control" vehicles, **VT StopSafe** can save lives by stopping the engine and applying ABS Braking to bring the vehicle to a controlled stop when an emergency button is pressed.



Stop "out of control vehicle"

Pressing button reduces speed and applies brake for a controlled stop



Compatible-old & new vehicles

Universal design works with all vehicles- regardless of age or manufacturer



Combine with DVR & BrakeSafe

Record button presses for review and combine with failsafe braking for a complete solution



Give crew the chance to stop vehicle  
Button developed for passenger dashboard



No skidding, no swerving, no lockup  
Controlled stop using timed 'pulse' braking



Connect to audible and/or visual warning  
Warn pedestrians and road users vehicle is stopping



Log use with event capture via DVR  
Use of emergency button can be tagged for liability



The **VT StopSafe**, effectively reduces the vehicle's speed while simultaneously bringing it to a controlled stop using the braking system. The system is activated using a secure emergency button installed to the vehicle dashboard, allowing the crew (or passenger) to react to an emergency situation.

"**Press to stop** - it's that simple.  
Our controlled stopping button is **one-of-a-kind**"



**VT StopSafe** has been tested at Craven Council in a controlled environment, where their test Bin Refuse Truck came to a controlled stop at speeds of 72 k/hr when the emergency button was pressed.

**StopSafe** has been developed to work universally across any manufacturer's vehicles and is suitable for both new build and retrofit.

Find out more

Visit our web site:  
[www.lsm.com.au](http://www.lsm.com.au)