

## VT StopSafe

Vehicle comes to controlled stop on emergency button press

A solution for "out of control" vehicles, VT **Stop**Safe 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



Compatibleold & new vehicles

Universal design works with all vehiclesregardless of age or manufacturer



Combine withDVR & 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 'pube' 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 StopSaf'e, 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

