



CASE STUDY

UNAUTHORIZED USE & CONSEQUENCES

THE CLIENT

This client, a large global delivery service provider, came to us looking to incorporate vital security components within SafeSpeed.

THE CHALLENGE

The client wanted to prevent any unauthorized use of any of their vehicles, especially by those without commercial driver training. Their underlying pain-point was to ensure that none of their vehicles are driven by unauthorized drivers and, more importantly, help prevent those drivers from contributing to a catastrophic incident involving injuries and/or fatalities.

THE SOLUTION

This client equipped their entire fleet with SafeSpeed, which incorporates MAGTEC's access control technology to ensure only authorized employees operate company vehicles. The system also helps prevent unauthorized use even when a vehicle is left unattended while idling.

It is important to mention that SafeSpeed is the latest generation of MAGTEC's patented Acceleration Control System technology, developed in 2004 to give fleets a heightened level of control over their in-transit commercial trucks and cargo in the event of theft or hijacking. This feature enables fleet managers to intervene in real time should an incident occur by initiating its ACS to bring a moving vehicle to a safe and controlled stop over-the-air. MAGTEC's remote vehicle disabling technology has been driven hundreds of millions of miles on all classes of vehicles, many of which transport high value, sensitive, and hazardous materials.

THE RESULT

In conclusion, these safety and security enhancements, helped address the client's needs while mitigating their risk and exposure. Another example of how SafeSpeed backstops risk to help protect the Company's brand and reputation.