

How GPS Technology Can Save You



Reduce Injuries

What are safe work practices and why are they a critical part of the way we conduct our business? Each year over 43,000 people die on America's highways from traffic-related accidents, and hundreds of thousands are injured. At Cintas, employees drive in excess of 1 billion miles per year. Protecting you is a priority because you are the most important company asset. Telematics provides us with the information so that we can work with you to develop good and safe driving habits. Through the technology of GPS the system tracks speed of travel and confirms time and location of each stop.

As we monitor these key elements we are able to see each individual's driving behavior. This is important so we can work with the employee before he or she becomes involved in an accident. While some automobile accidents are inevitable, we want to take every possible step to minimize or avoid them. Anyone who has ever been in an accident knows the toll it takes, both physically and emotionally, not to mention the time it takes to file insurance claims and get the vehicle repaired.

Cleaner Air

As people we see the impact of tailpipe emissions all around us. Increased cases of asthma among children and respiratory troubles for adults and seniors are the most obvious. Less visible but of concern to each of us are how tailpipe emissions contribute to the global warming problem that will affect us and future generations.

It is estimated that for every hour a vehicle idles, it burns 1 gallon of gasoline. To put this in perspective for you, it takes 128 gallons of fuel to be burned to completely fill the Washington Monument with CO₂. Please remember to turn off the ignition when you arrive at your destination to save the air we breathe.

To further reduce excess emissions we want to try to reduce the miles you drive. Thank you for your contribution to helping reduce idling and miles while taking steps to ensure you stay safe!

There are 2 best ways to reduce the amount of CO₂ from our vehicles:
Reduce idling and reduce the miles we drive.