ARVENTO INDUSTRY SPECIFIC SOLUTIONS

SAFE AND ECONOMICAL DRIVE SYSTEM

Safe and Economical Drive System is a special system specifically designed and developed by Arvento for the purpose of tracking and analyzing field teams of companies in traffic. The system aims at improving traffic safety of drivers, reducing misdriving costs, and helping users develop safer and more economical driving habits on a corporate basis.



The system makes it possible for the companies to create their safe and economical drive profiles by analyzing their filed teams' traffic behaviors on a driver, city and regional basis.

The integrated OBD and Can-Bus applications receive speed, revolution, sudden acceleration – deceleration and idling info from every vehicle. Such info may be tracked spontaneously and retrospectively with the produced reports used for creating a dedicated profile for each driver. Performance of the created driver profiles is evaluated by a scoring system This helps calculating an economical and safe drive average score first for each driver and then for each team, city and the overall company. Any driver and / or team scoring above the corporate average would be subject to rewarding by their company according to their corporate culture.





Arvento Drive (Mobile App) arvento drive

Safe and Economical Drive System ensures active participation of not only managers but also employees to the system. This way, it is both possible to score up a safe drive average but also to create an interactive platform with the participation of all. As the only mobile application available in this field, the Arvento Drive app may facilitate the process for drivers to follow their individual scores, group score averages and their current status versus corporate average levels. This way drivers, as active participants of the system would have a say not only on their own performance but also on that of the group and region they survive in.













Who can use this system?

Safe and Economical Drive System is available for use by all companies with vehicles on the field without any distinction whatsoever. The system is being used in almost 2000 vehicles of leading pharmaceutical companies in Turkey.





