Geophysical Research Abstracts, Vol. 8, 01188, 2006

SRef-ID: 1607-7962/gra/EGU06-A-01188 © European Geosciences Union 2006



Fleet Management Solutions via Internet

G. Ozcan (1), K. Eren (2), M. Hawarey (2), D. Kavranoglu (3)

(1) NaviTech, Riyadh, KSA, (2) GeoTech Consulting, Riyadh, KSA, (3) Teknobil, Istanbul, Turkey (gozcan@navi-tec.com / Fax: +966-1-293-1495)

Having a mobile workforce for any type of business requires more effective management skills than those required for office management. Employees and steady assets in the office are in a controlled environment with managerial observation, but for the employees and assets in the field it may not be possible to know where the vehicles are and what the current progress is for the work and so on. Recent developments in the Global Positioning System (GPS) and wireless communication technology have been integrated together under SVTS trademark by Teknobil, Istanbul, Turkey. With this cost-effective technology, it has never been easier to monitor vehicles and get information. SVTS gives a great opportunity to managers to manage their fleets. This intelligent system works like an agent of your business, tracking all activities of your fleet vehicles such as speed, location, traveled distance, trips, routes etc, and reports automatically to your computer. The system will recognize and report to the center all these events automatically, even if the manager is on a business trip or vacation. This presentation illustrates the capabilities of this state-of-the-art system, its components, how it functions, the software functionalities, and most importantly its Internet-based tracking capability.