

NIC's transport monitoring system integrates various transport categories, namely:

- Commercial passenger carriers
- Vehicle fleet of the Directorate for Road Maintenance (DRM)
- School bus fleet
- Motor ambulance fleet
- Bulky and hazardous cargo carriers
- Other transport (including commercial vehicles (vans), agricultural machinery, housing and public utilities transport fleet)

On a weekly basis, the NIC monitoring system integrates

10

vehicle units

The NIC transport monitoring systems has integrated two out of each three route vehicles, over 1,000 ambulance cars and 50% of the car fleet of the Omsk Region Road Maintenance Depot.

By integrating into the system, you can obtain the following advantages:

- 1) Enabling compliance with Federal Law No. 220-FZ
- 2) Ensuring safety of passenger and cargo transportation under statutory requirements
- 3) Monitoring and control over vehicle movements 24/7
- 4) Collecting, storing and transmitting the collected information quickly to regulators on an automated basis
- 5) Creating all types of analytical reports to meet certain ongoing needs and business objectives
- 6) Reducing fuel and lubricating materials costs by controlling unauthorised fuel draining
- 7) Controlling the state and actions of vehicle operators

- 8) Enhancing performance of state and commercial transport companies
- 9) Improving service quality in regular transit market



By integrating into NIC's transport monitoring systems you get:

- Reliable partnership (NIC is a government-sponsored company)
- Ensuring safety and non-stop control
- Low price for equipment and customer support
- Prompt and high quality services

