



We build human comfort through
safety technologies

The Omsk Region Navigation and Information Centre (NIC) created with the participation of the Omsk Region Government offers services for integrating all types of transport vehicles into the NIC Dispatching System and transferring information to external data systems.

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



NIC for Omsk Region

Address: 11 Komarova pr., bld 1,
Omsk, 644112, Russian Federation
E-mail: info@mic55.ru
www.mic55.ru