

The Omsk Region RDC created by NIC disposes of modern server equipment and a set of software and hardware. The RDC has a stand-by connection capacity for over 100 000 transport vehicle units.

RDC staff support supervised objects and navigation equipment in a 24/7 mode and offer training services to system users.

The key purpose of the RDC is to monitor and dispatch transport vehicles, draw-up transport calculations for situation control teams and headquarters in order to minimise damage, prevent traffic accidents, emergencies and transport terror attacks.

Key functions of RDC:

- 1) Twenty-four-hour coverage and monitoring of various transport categories and transport accidents
- 2) Controlling pre-trip medical check-ups of drivers and forwarding agents
- 3) Monitoring and controlling key vehicle parameters, vehicle location, route, idle time, mileage, fuel and lubricant consumption etc.
- 4) Identifying vehicles exceeding acceptable weight and size limits
- 5) Monitoring road facilities and land improvements
- 6) Integrating with existing federal, regional and municipal systems
- 7) Creating automated analytical and pro forma reports for executive authorities and businesses
- 8) Arranging safe interactive environment for interdepartmental cooperation
- 9) 'One-stop-shop' for citizens looking for information and addressing their inquiries

By launching RDC together with NIC you will be able to tap on the following advantages:



- People: improve service quality in transportation
- **Government:** kesolve transport issues by analysing collected data, ensuring transport safety, fostering public loyalty and trust
- Executive Authorities: improve justification and quickness of decision-making when planning response measures
- Business: optimise business processes, reduce expenses, increase profits
- Investors: obtain expected return on invested capital

