

## LOGISTICS AND TRANSPORT SECTORS

- High-Speed Roads in Russia: Network Development and International Technological Cooperation
- Implementing the European Agreement on the Work of Crews of Vehicles Engaged in International Road Transport
- Building the EAEU High-Speed Road Network, Including Toll Roads, by Aligning Union Plans with Neighboring Countries and Forging Efficient New Logistics Corridors
- Autonomous Maritime Shipping
- Safeguarding Marine Ecosystems
- Aviation as the Foundation of Inbound Tourism: The Role of the State and Infrastructural and Business Objectives
- Technologies for Decarbonizing International Flights in Line with CORSIA Targets: Challenges and Prospects for the Russian Federation
- Lean Logistics: Sovereign Solutions for Improving the Efficiency of the Transport Industry
- Domestic Logistics in Russia in 2026: Challenges and Solutions

## GLOBAL CONNECTIVITY AND TRANSPORT CORRIDORS

- Development Through Access to Global Markets
- Transport Connectivity as the Basis of a New World Order: From Global Competition to Universal Security
- Eurasian Transport Corridors: Integration and “Seamless Logistics”
- The Azov and Black Sea Basin as Russia’s Largest Export Corridor. Developing Transport Infrastructure in Southern Russia and Introducing Effective Solutions to Facilitate Global Trade
- The Northern Sea Route and the Trans-Arctic Transport Corridor: Creating a New Logistics Axis for Russia
- The Development Vector of International Logistics: Balance of Interests and New Growth Points
- New Horizons: Initiatives by Chinese Graduates of Russian Transport Universities to Deepen Cooperation in the Transport Sector
- Transport and Logistics Infrastructure as a Key Pillar of the Emerging Architecture of Global Trade and Industrial Cooperation
- Russia–China Trade Routes
- Partnership Dialogue Between International Road Hauliers
- Russia’s Transport Strategy in the Context of the New Global Architecture
- The Greater Eurasian Partnership: Strengthening Transport and Logistics Connectivity for Prosperity
- The New Geography of Global Trade: Uniting Continents

## DIGITALIZATION AND THE FUTURE OF TRANSPORT

- New Mobility: How Technology is Changing the World
- Transport Dialogue Within the Union State: Creating a Unified Digital Airspace for Russia and Belarus
- Artificial Intelligence in Transport: Implementation, Safety, and International Cooperation
- A Driverless Future: How Driverless Transport is Changing the Concept of Spatial Organization from the City to the State
- Global Integration of Digital Platforms: Building a Unified Ecosystem for International Logistics
- Automation and Digital Technologies in Road Sector
- The Eurasia Digital Transport Corridor: Synchronizing Transit Flows at the Intersection of the CIS and China via a Single Digital Space
- Digital Solutions for Streamlined Border Crossing Management
- Extended Meeting of the Interstate Technical Committee for Standardization (ITC 418) "Road Management"
- Demonstration Day “The Best IT Solutions for International Transport”
- Innovative Road Development Trajectory: Materials, Technologies, and Testing Methods
- A Health Ecosystem for Transport Workers: Institutional Strategies for the Development of Medicine in the Digital Age
- Cybersecurity: How Digitalization and Global Threats Are Changing the Water Transport Security Paradigm

**Meeting** of EAEU Member States’ Transport Control Agency Heads

**Joint Commission** for the Implementation of the Intergovernmental Agreement on International Road Transport Along the Asian Highway Network

**Meeting** of the International Supervisory Council for the Implementation of the Memorandum of Understanding between Transport Regulatory Authorities

**International Workshop** on Transport Education

**Coordinating Transport Meeting** of the CIS Member States

**Council of Heads** of EAEU Member States’ Transport Departments

**Expanded Meeting** of the Coordination Committee on the Management of EATL Railway Route No. 1

**4th Meeting** of the India–Russia Working Group on Roads and Intelligent Transport Systems

**Open Dialogue** with International Students Studying at Transport Universities in the Russian Federation