

TECHNOLOGIES FOR PEOPLE, BUSINESS AND STATE

19.11.2019

Moscow, Gostiny Dvor, Ilyinka str., 4



PROGRAMME

Organizer:





TECHNOLOGIES FOR PEOPLE, BUSINESS AND STATE

Moscow, Gostiny Dvor, Ilyinka str., 4

www.congress-glonass.ru

Programme

IX International Congress "ERA-GLONASS": Technologies for People, **Business and State**

November 19, 2019 (Tuesday)

Participants Registration 09:30-10:30

10:30-12:30 Plenary Session (Kolizey Hall)

> IX International Congress "ERA-GLONASS": Technologies for People, Business and State

Moderator:

Mikhail Blinkin,

Chairman of the Public Council, Ministry of Transport of the Russian Federation; Director of the Institute for Transport Economics and Transport Policy Studies, NRU Higher School of Economics; Member of the Expert Council under the Government of the Russian Federation

Welcome Remarks:

Igor Levitin,

Assistant to the President of the Russian Federation, Board member of **JSC GLONASS**

Sergey Ivanov,

Special Envoy of the President of the Russian Federation for Environmental Protection, Ecology and Transport

Yury Borisov,

Deputy Prime Minister of the Russian Federation, Chairman of the Board of JSC GLONASS*





TECHNOLOGIES FOR PEOPLE, BUSINESS AND STATE

19,11,2019

Moscow, Gostiny Dvor, Ilyinka str., 4

www.congress-glonass.ru

Maxim Akimov,

Deputy Prime Minister of the Russian Federation*

• Evgeny Dietrich,

Minister of Transport of the Russian Federation, Board member of JSC GLONASS

Denis Manturov,

Minister of Industry and Trade of the Russian Federation*

Nenad Popovic,

Minister of Innovation and Technological Development of the Republic of Serbia

Igor Milashevsky,

CEO of JSC GLONASS. Board member of JSC GLONASS

Discussion Issues:

- Performance results and development plans of ERA-GLONASS SAIS
- 2. **The role of ERA-GLONASS SAIS** in digital transformation of the country
- 3. Safety in a digital era: big data and safe environment
- 4. Enhancement of road traffic safety: the focus is on people
- International cooperation for protecting lives on motor roads: creation of an integral safety space on the roads of the Eurasian continent
- 6. Rescue technologies in other areas

Panel Participants:

Alexei Semenov.

Deputy Minister of Transport of the Russian Federation

Alexander Morozov,

Deputy Minister of Industry and Trade of the Russian Federation, Board member of JSC GLONASS*





19.11.2019

Moscow, Gostiny Dvor, Ilyinka str., 4

www.congress-glonass.ru

Vyacheslav Shport,

Collegium member of the Military-Industrial Commission of the Russian Federation

Alexey Tsydenov,

Head Of The Republic Of Buryatia – Chairman Of The Government Of The Republic Of Buryatia, Head of the group in the direction of "Transport» in the State Council

Vasily Shpak

Head of the Department of Radioelectronic Industry, Ministry of Industry and Trade of the Russian Federation, Board member of JSC GLONASS

Boris Kisulenko,

Chairman of the World Forum for Harmonization of Vehicle Regulations (WP.29) of the United Nations Economic Commission for Europe; Advisor to Director General of FSUE 'NAMI'

• Dmitry Mitroshin,

Head of the Federal state administration "Scientific center of traffic safety", Ministry of Interior of Russia

Ilya Axelrod,

Deputy CEO, JSC GLONASS

Andrey Tikhonov,

Head of Safety of the Internet of Things, JSC Kaspersky Lab; President of the Entrusted Platform Association

• Igor Evstigneev,

Head of Advanced Systems, AVTODOR SC

Roman Rulev.

Director of the Contact Center of JSC GLONASS

12:30–13:00 Coffe-Break





19.11.2019

Moscow, Gostiny Dvor, Ilyinka str., 4

www.congress-glonass.ru

13:00-15:00

Roundtable Discussion 1 (Conference Hall No. 3)

Navigation Technologies for Regional Tasks

Moderator:

Dmitry Rubtsov,

Director for Regional Program Development, JSC GLONASS

Roundtable Issues:

- Prospects of changes in the legal and regulatory framework: Federal Law 'On Navigation Activities', Federal Law 'On the ERA-GLONASS State Automated Information System'
- 2. **Regions' needs in navigation technologies:** transport control and safety
- 3. Monitoring of passenger and freight traffic
- 4. Issues of photo and video recording of traffic violations: controller's position in the existing practice of photo and video recording system; practice of using means of traffic violation automated recording in regions; key problems of photo and video recording complex maintenance; a role and place of photo and video recording complexes in the general structure of the regional ITS
- 5. **Not only transport:** navigation technologies for housing and public utilities, staff performance control and application in related industries

Panel Participants:

- Dmitry Vavilin
 - Minister of Industry and Transport of the Ulyanovsk Region
- Alexei Ignatenko,
 - Minister of Digital Technologies and Communications of the Kaliningrad Region





TECHNOLOGIES FOR PEOPLE, BUSINESS AND STATE

19.11.2019

Moscow, Gostiny Dvor, Ilyinka str., 4

www.congress-glonass.ru

Evgeniy Ufimcev,

Russian Association of Motor Insurers

Eugene Chekryzhov,

Chairman of the Department of transport of Lipetsk

• Viktor Krivosheev,

First Deputy CEO of Absolute Insurance Ltd.

• Dragoslav Kukic,

Director of the Research and Development Department, AMSS – Motor Vehicles Centre LTD (Serbia)

Maxim Necheukhin,

CEO of LLC GLONASS BDD

Vladimir Mordasov,

Director for Development of the JSC Novosibirsk Regional Navigation and Information Center

Petr Shkumatov,

Coordinator, Society of Blue Buckets

15:00–15:30 Coffe-Break

15:30–17:30 Roundtable Discussion 2 (Conference Hall No. 3).

International Transport Corridors – Goals, Ground Rules, Cooperation

Moderator:

Artyom Klimovsky,

Commercial Director, JSC GLONASS





19.11.2019

Moscow, Gostiny Dvor, Ilyinka str., 4

www.congress-glonass.ru

Roundtable Issues:

- Development of international transport corridors as a national objective
- Use of electronic seal technologies in order to ensure traceability of cargos and optimize control procedures for trucking operations
- 3. **Legal and regulatory framework** for use of electronic seals in logistic customs procedures during arrangement of transportation process control
- 4. **Digitalization of document flow** during implementation of customs formalities
- 5. **Environmental safety and control** over adhering to transport conditions as a part of transport corridors functions

Panel Participants:

- Mikhail Sinev,
 President of the Association of Refrigerated Rolling Stock Operators
- Ivan Grishagin,
 CEO of JSC Russian Container Company
- Zakhar Kondrashov,
 Commercial Director, JSC Pozitron
- Dmitry Andryushin,
 Deputy Head of the Electronic Technique and Technology
 Department, JSC IPK STRAZH
- Mychail Ivanov,
 Deputy General Director of "EUROSIB SPb-TS"
- Fyodor Kormilitsyn,
 UNESCAP Economic Affairs Officer





19.11.2019

Moscow, Gostiny Dvor, Ilyinka str., 4

www.congress-glonass.ru

Nikita Pushkarev, Director of rail logistics, Global Ports group

Mr. Chou, Ja-Ching, Senior Transportation Analyst, Institute of Transportation, Ministry of Transportation and Communications, Chinese Taipei

Dinara Zhaksygunova, Researcher Of the laboratory of space information technologies "ICTT"





19.11.2019

Moscow, Gostiny Dvor, Ilyinka str., 4

www.congress-glonass.ru

Signing of agreements

Agreement 1:

Companies: JSC GLONASS and T2 Mobile Limited Liability Company (trademark Tele2). **Signers:**

- Igor Milashevsky, CEO of JSC GLONASS
- Sergey Volkov, Director of development for the segment of virtual operators and partnerships Tele2

Document name: Service contract for organizing access to communication services provided with a Mobile Virtual Network Operator business model.

Background on benefits of the agreement and how companies intend to cooperate: Expansion of the service area on the territory of the Russian Federation and reliability improvement of ERA-GLONASS SAIS

Agreement 2:

Companies: JSC GLONASS and AALR Institute of Space Technique and Technology (Kazakhstan)

Signers:

- Igor Milashevsky, CEO of JSC GLONASS
- Daulet Akhmedov, Director of the Affiliated Association with Limited Responsibility 'Institute of Space Technique and Technology'

Document name: Agreement on Information Interaction of ERA-GLONASS SAIS and EVAK SAIS

Background on benefits of the agreement and how companies intend to cooperate: Information interaction between ERA-GLONASS SAIS and EVAK SAIS: road safety arrangement for Russian citizens travelling through the territory of Kazakhstan and vice versa – for Kazakh citizens travelling through the territory of the Russian Federation.

Agreement 3:

Companies: JSC GLONASS and the Government of the Orenburg Region **Signers:**

- Igor Milashevsky, CEO of JSC GLONASS
- · Denis Pasler, Governor of the Orenburg Region

Document name: Agreement of intent for cooperation

Background on benefits of the agreement and how companies intend to cooperate:

In the framework of the pilot project and based on use of infrastructure and components of the ERA-GLONASS SAIS, an integrated navigation and information space will be created in the region for a specific period established in the Agreement to serve as a central point to collect all





19.11.2019

Moscow, Gostiny Dvor, Ilyinka str., 4

www.congress-glonass.ru

telematic, navigation, transport and logistic, statistical and other data, as well as information about the current and expected state of road safety indicators.

Agreement 4:

Companies: JSC GLONASS and the Government of the Kaliningrad Region **Signers:**

- Igor Milashevsky, CEO of JSC GLONASS
- Alexey Ignatenko, Minister of digital technology and communications of the Kaliningrad Region

Document name: Agreement of intent for cooperation

Background on benefits of the agreement and how companies intend to cooperate:

In the framework of the pilot project and based on use of infrastructure and components of the ERA-GLONASS SAIS, an integrated navigation and information space will be created in the region for a specific period established in the Agreement to serve as a central point to collect all telematic, navigation, transport and logistic, statistical and other data, as well as information about the current and expected state of road safety indicators

Agreement 5:

Companies: JSC GLONASS and the Government of the Astrakhan Region **Signers:**

- Igor Milashevsky, CEO of JSC GLONASS
- Igor Babushkin, Governor of the Astrakhan Region

Document name: Agreement of intent for cooperation

Background on benefits of the agreement and how companies intend to cooperate:

The agreement is to provide cooperation in the field of efficient use of satellite navigation technologies, products and services for social and economic development as well as for solution of primary social and economic problems of the region, including road safety improvement as well as introduction of navigation technologies in different sectors of economic activity

