



4th International Conference “Smart Insurance”
7 December 2015, WTC, Moscow

Plenary Session

Modern Insurance Telematics Market in Russia and Overseas

- News of Russian Insurance Legislation, Ensuing the Mass Application of Europrotocol and the Development of the Auto Insurance Market
- Role of ERA-GLONASS Accident Emergency Response System in Forming the Insurance Telematics Market in Russia
- Applying Modern Technologies in the Field of Auto Insurance
- Using Navigation Technologies while Organizing Insurance Premiums under Europrotocol
- International and Russian Experience in Successful Insurance Telematics Projects
- Overview of the Insurance Telematics Market: Reality and Forecasts

Automobile Manufacturer, Automobile Equipment Manufacturers, Insurance Companies: Effective Interaction Models. Foreign Experience and Russian Realities

- Insurance Telematics Products and Services Available in the Russian Market
- Software and Terminal Equipment to Provide Smart Insurance Services
- Market Development Forecast

Insurance Telematics Development Prospects

- Directions of the Further Evolution of Smart Insurance
 - From Money Saving to Life Saving
 - Integrating Smart Insurance with Real Estate Insurance on a Single Telematics Platform. Creating a Single Set of Insurance Services for a Customer.
- New Opportunities of Insurance Telematics with the Use of V2I (Vehicle to Infrastructure) Technologies



- Auto Insurer Risk Mitigation with the On-line Monitoring of Car and Driver's Health Conditions
- Smartphone and Mobile Apps as a Universal Customer Instrument to Receive Integrated Insurance and Telematics Services.
- Insurance Telematics and Transport Monitoring Systems: General Data and Mutual Interests
 - The Use of a Single Source of On-line Informing – What is needed for this?
 - Driving Style Analysis: an Instrument to Calculate Insurance Risks and an Opportunity to Train Drivers to Drive Safely
 - Remote Car Diagnostics: Everyone is Interested
- Car Sharing – New Challenge for UBI (Usage Based Insurance): Need in New Approaches and Criteria for Cars with Constantly Changing Drivers.
- New Opportunities and Usage Risks of Big Data for Smart Insurance
 - New and Perspective Sources of On-line Information
 - Requirements for Smart Insurance Algorithms to Ensure the Interaction with Different Data Sources
 - Risks/Advantages of Automobile Manufacturers in Providing CAN Interface Data to be Used by Insurance Companies to Create More Accurate Scoring Models.

Invited to participate are the following organizations:

Central Bank of Russia, Ministry of Finance of Russia, JSC GLONASS, Ingosstrakh, Insurance Group Uralsib, IC Nezavisimost, INTOUCH Insurance, VTB Strakhovanie, RESO-Garantia, AlfaInsurance, JSC SOGAZ, PTOLEMUS Consulting Group, J'son & Partners Consulting, Renault, Toyota, KPMG, Yandex, Rostelecom, Meta Systems, OCTO telematics and others.

To register for the event or to learn more about sponsorship opportunities please contact Yulya Morozova at ymorozova@proconf.ru or call +7 495 641 57 17