

CETECOM ERA-GLONASS SERVICES

WHAT IS ERA-GLONASS?

ERA-GLONASS (Accident Emergency Response System) was commissioned in January 2015 and was created to save lives and mitigate injuries of road traffic accident victims or casualties in other emergencies on Russian roads.

The ERA-GLONASS certification for the Russian market bears a lot of challenges for OEMs and manufacturers. Everyone will face the issue of an increased time to market due to different challenges on the way to the certification.

CETECOM provides recognized ERA-GLONASS Pre-Testing and take over the management for the official certification process in Russia.

With established relationships to our partners in Russia, we make sure, your product receives the ERA-GLONASS certification as quickly as possible.

WHAT DOES CETECOM DO TO SUPPORT YOUR CERTIFICATION PROCESS?

Pre-Testing: CETECOM offers pre-testing services for multiple test standards:

- GOST R 54618 – EMC, environmental resistance, mechanical resistance
- GOST R 55530 – Functional
- GOST R 55531 – Audio quality
- GOST R 55533 – GSM modem, UMTS modem, In-band modem
- GOST R 55534 – Navigation module (GNSS)

Pre-Certification: Pre-Certification ensures the overall functionality and is recognized in Russia

- ERA-GLONASS pre-testing and pre-certification services in Europe (Germany)
- Pre-certification reduces the time/efforts/risk for the official certification
- Product will be qualified to meet all relevant requirements
- Quality stamp for your customers

Consulting: CETECOM offers consultancy beside the pre-testing and pre-certification services.

- Support with ERA-GLONASS certification process in Russia
- R&D support for ERA-GLONASS IVS manufacturers and OEMs
- e.g. Antenna design



ERA emergency response system
GLONASS

CETECOM is your partner for an efficient ERA-GLONASS certification, who takes care of all the project management it takes to decrease your time to market.

Contact CETECOM:

+49 2054 95 19-0
era-glonass@cetecom.com

CETECOM™