EUPOS is an initiative to establish a uniform DGNSS basis infrastructure in Central and Eastern Europe (CEE). Uniform multifunctional DGNSS reference station systems and services are going to be built up in fifteen participating CEE countries. EUPOS will in the end cover 25% of the European Union territory and more than 60% of the area of whole Europe. Taking into consideration also the Russian territory in Asia, where this infrastructure will be established, EUPOS will be realised for an area of about 10 million square kilometers.

This fundamental infrastructure is based technically on a network of DGNSS reference stations and adequate communication lines. The data products can be used in many different applications requiring accuracy better than 3 m up to the 1 cm level in real-time and sub-centimetre precision by post-processing. This ‘full scale accuracy’ concept aiming all types of users from environmental protection, transport and public security, hydrography, maritime surveying, river and maritime traffic, fishing, machinery and vehicle control, to spatial data infrastructure developers and to geodesy. EUPOS is independent of private company solutions and uses only international and unlimited worldwide usable standards. In case international agreed standards do not exist, EUPOS is working on the standardisation in the corresponding organisations like the Radio Commission on Maritime Services, Special Committee 104 (RTCM SC 104). EUPOS provides the GNSS observation data and real-time corrections for high precise positioning and navigation with guaranteed availability and quality.