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## LitPOS – a part of *EUPOS*<sup>®</sup>

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### Abstract

**LitPOS**, the network of permanent reference GNSS stations, is planned to start operation in July 2007. It will provide data both for real-time and post-processing applications. **LitPOS** stations cover the all territory of Lithuania. Total number of GNSS stations is 25, therefore the integration of some stations of neighbouring countries is foreseen. It is possible on the basis of cooperation in *EUPOS*<sup>®</sup> project.

The European Position Determination System (*EUPOS*<sup>®</sup>) project is an initiative and cooperation of currently 15 Central and Eastern European countries (CEE) and two German states that build up a ground based European regional GNSS augmentation system with uniform standards that will cover a territory of about 10 million square kilometers. *EUPOS*<sup>®</sup> provides high quality differential GNSS information for high precise positioning and navigation usable in a large field of applications.

To enlarge the *EUPOS*<sup>®</sup> activities transcending technical realizations the project *EUPOS*<sup>®</sup> – Interregional Cooperation (*EUPOS*<sup>®</sup>-IRC) was launched October 2006, since it is accepted as a European Union INTERREG IIC Programme operation. Main aims of this operation are to identify, point out and enable possibilities and benefits of the use and application of GNSS technology in the field of regional development, to establish a long lasting cross-border cooperation between experts in the field of GNSS and geoinformation on the one hand and on the other hand regional policy experts and stakeholders.

### 1. Introduction

LitPOS is a new GNSS infrastructure for Lithuania. GNSS stations will be operational in July 2007. LitPOS combines a network of base GNSS stations with dedicated communication channels and appropriate hardware and software.

Main developers are:

- National Land Service under the Ministry of Agriculture – financial support and supervising;
- Private company “GPS Systems Baltija” – software and hardware;
- State enterprise “Infostruktūra”, private company “FIMA” – infrastructure (dedicated Intranet lines, electric power supply);
- Geodetic Institute of VGTU – acting as overall coordinator and LitPOS operator.

Objectives of LitPOS:

- to foster the implementation of GNSS techniques in Lithuania;
- to support a broad spectrum of GNSS based applications in positioning and navigation;
- to economize precise geodetic and cadastral surveying and to bring better comfort to surveyors;
- to provide the 24/7 real time positioning service with national-wide coverage;
- to harmonize the national geodetic infrastructure with the EU countries and to facilitate the implementation of ETRS and EVS.

## 2. LitPOS - General features

LitPOS – a Multipurpose Positioning System for the Lithuania. It is an active network of permanent GNSS stations (Fig 1).



Fig 1. Distribution of LitPOS stations

LitPOS stations become very important geodetic points having the combined set of geodetic parameters:

- Coordinates to LitPOS stations are transferred from National Zero Order GPS Network and EPN stations [1–4].
- Geopotential heights and normal heights of National First Order Vertical Network are used for data transfer to LitPOS stations [5, 6].
- Gravity values of National Zero and First Order Gravimetric Network are used for data transfer to LitPOS stations [7, 8].
- Height transfer from National Vertical First Order Network by precise levelling to GNSS station benchmark, and height transfer from it to antenna pier by trigonometric levelling (using total station).

**Services and Products:** Real-time services: RTK (Real-Time Kinematic) using *VRS (Virtual Reference Station)* technology; real-time DGPS service;

Post-processing products: RINEX data files for further processing.

### 3. LitPOS Network Structure

Total number of GNSS stations is 25. They are communicating with 2 central servers using dedicated intranet lines.

Instrumentation of **15** stations (Fig 2):

- **Trimble NetRS receivers with Chock ring antennas,**
- TRIMMARK 3 RADIO MODEMS,
- PTU200 Combined pressure, humidity and temperature transmitters,
- DSL modem,
- AC adapter 12V,

- e-Power Switch,
- UPS,
- electric power gauge.

Instrumentation of **10** stations (Fig 3):

- **Trimble 5700 receiver with Zephyr geodetic antennas,**
- Com server,
- DSL modem,
- AC adapter 12V,
- e-Power Switch,
- UPS,

- electric power gauge.

Typical view of GPS antenna mounted on the roof of fire station is presented in Fig 4.



**Fig 2.** LitPOS station with Trimble NetRS receiver



**Fig 3.** LitPOS station with Trimble 5700 receiver



**Fig 4.** GPS antenna on the roof of fire station tower

LitPOS hardware of operating centre consists of 3 PC and 2 servers (Fig 5).

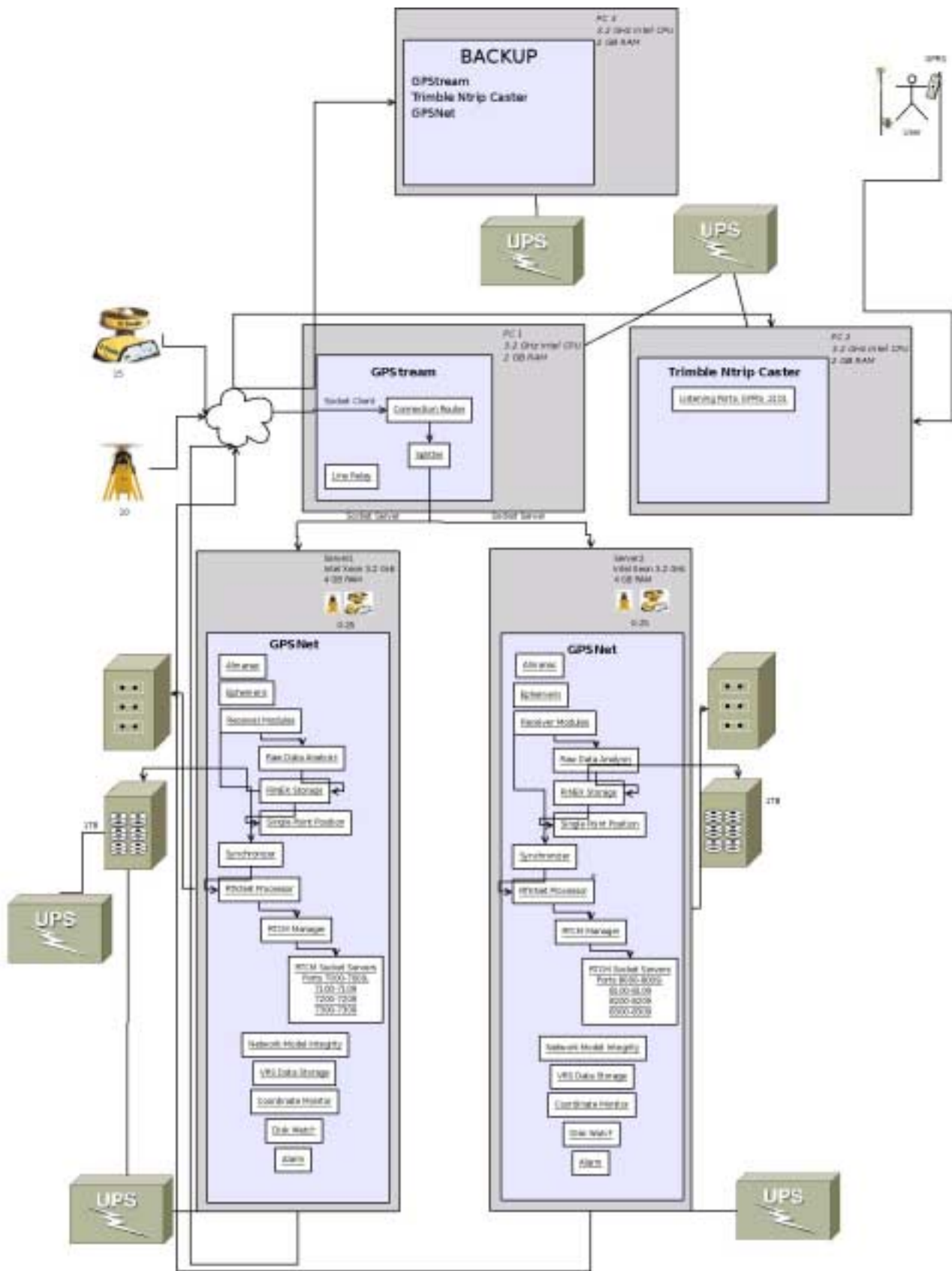


Fig 5. Principle scheme of hardware and data flows





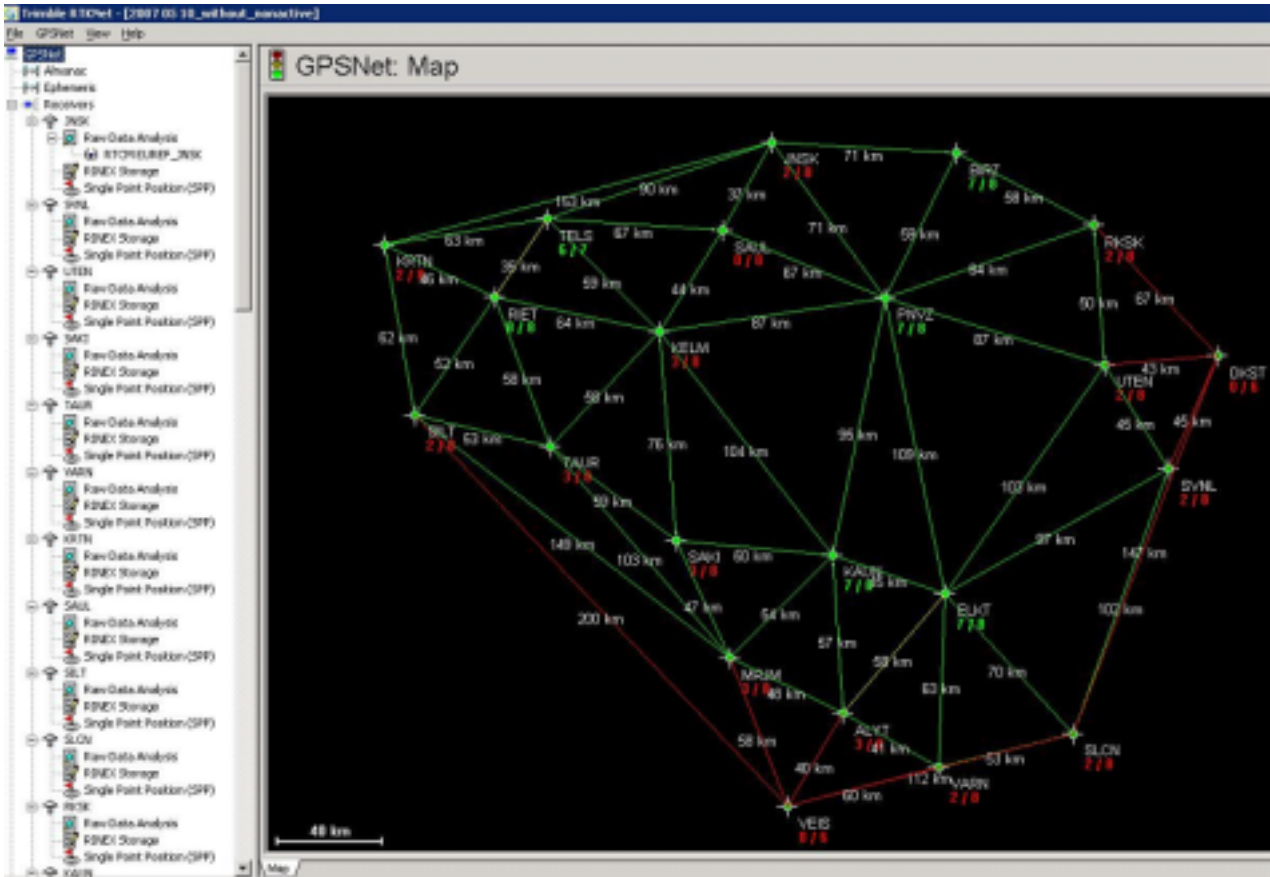


Fig 8. LitPOS network map in the GPSNet window

### DGPSNet Processor: Stations

Station Name	Height	Latitude
1001 ALTT	9	302 0399 0 0 54 219 0 0 22 02 0 627
1002 RNSK	9	302 0407 0 0 54 219 0 0 21 02 0 627
1003 DNTL	9	302 0449 0 0 54 202 0 0 25 0 0
1007 SULT	9	302 0480 0 0 54 219 0 0 22 02 0 627
1009 JNSK	9	302 0487 0 0 54 219 0 0 22 02 0 627
1006 SAUR	9	302 0489 0 0 54 219 0 0 22 02 0 627
1017 KJLM	9	302 0497 0 0 54 219 0 0 22 02 0 627
1010 KRTN	9	302 0497 0 0 54 219 0 0 22 02 0 627
1021 MUR	9	302 0499 0 0 54 219 0 0 22 02 0 627
1016 RNSC	9	302 0499 0 0 54 219 0 0 22 02 0 627
1023 RNT	9	302 0499 0 0 54 219 0 0 22 02 0 627
1005 RNSC	9	302 0499 0 0 54 219 0 0 22 02 0 627
1007 SULT	9	302 0499 0 0 54 219 0 0 22 02 0 627
1011 SALS	9	302 0499 0 0 54 219 0 0 22 02 0 627
1013 SULT	9	302 0499 0 0 54 219 0 0 22 02 0 627
1014 SULT	7	302 0199 0 0 54 219 0 0 22 02 0 627
1004 TNSL	9	302 0499 0 0 54 219 0 0 22 02 0 627
1008 TNSL	9	302 0499 0 0 54 219 0 0 22 02 0 627
11 TTLL	9	302 0499 0 0 54 219 0 0 22 02 0 627
1008 UTEN	9	302 0499 0 0 54 219 0 0 22 02 0 627
1009 VAPN	9	302 0499 0 0 54 219 0 0 22 02 0 627
1012 VES	9	302 0499 0 0 54 219 0 0 22 02 0 627

Fig 9. DGPSNet Processor window

### RINEX Storage: Summary

File	Station	Epochs	Storage	Avg Size	Space Used	Last Write Time	Path
0	NS17468 07s	100 00 0	3000	3	11.0	10/2007/05/24 02:00:00 -070000	0:\NS17468\07s
1	NS17468 07s	100 00 0	3000	3	10.0	10/2007/05/24 02:00:00 -070000	0:\NS17468\07s
2	NS17468 07s	100 00 0	3000	3	11.0	10/2007/05/24 02:00:00 -070000	0:\NS17468\07s
3	NS17468 07s	100 00 0	3000	3	11.0	10/2007/05/24 02:00:00 -070000	0:\NS17468\07s
4	NS17468 07s	100 00 0	3000	3	9.0	10/2007/05/24 02:00:00 -070000	0:\NS17468\07s
5	NS17468 07s	100 00 0	3000	3	8.0	10/2007/05/24 02:00:00 -070000	0:\NS17468\07s
6	NS17468 07s	100 00 0	3000	3	9.0	10/2007/05/24 02:00:00 -070000	0:\NS17468\07s
7	NS17468 07s	100 00 0	3000	3	9.0	10/2007/05/24 02:00:00 -070000	0:\NS17468\07s
8	NS17468 07s	100 00 0	3000	3	9.0	10/2007/05/24 02:00:00 -070000	0:\NS17468\07s
9	NS17468 07s	100 00 0	3000	3	9.0	10/2007/05/24 02:00:00 -070000	0:\NS17468\07s

Fig 10. Information on RINEX storage

### Trimble: RTCM EUREF\_JNSK: Status

Station Name	Connection Type	Connection	Connected to Base	Connected	Station Port
RTCM_33	Point to Point	0	No		
RTCM_34	Point to Point	0	No		
RTCM_35	Point to Point	0	No	10.200.167	2000
RTCM_30	Point to Point	0	No		
DGPS	Point to Point	0	No		

Active connections: 0    Inbound data rate: 0 Bytes/sec  
 Total connections: 0    Outbound data rate: 0 Bytes/sec  
 Code system: 14 (IG100)  
 Port: TCP 2001 (2001.MC300)

Fig 11. Information on broadcasting stations

### RTCM EUREF\_JNSK: Status

RTCM Config: 005 RTCM 2.3 314 1025.0 10/10/11 2300 2000 2400

RTCM Position: 1254951.2499 1422043.9946 5279547.9847

RTCM Output: 2007.05.24 12:43:00, 1001, 10 Stats, 2002.006.007.008.010.013.016.023.025.026

Online Status: No data in file supported

User: \_\_\_\_\_

Power Status: \_\_\_\_\_

Fig 12. Information on broadcasting station JNSK

#### 4. LitPOS – a part of *EUPOS*<sup>®</sup>

*EUPOS*<sup>®</sup> is both an international initiative and a project to establish and to provide a basis infrastructure particularly for positioning and navigation in Central and Eastern Europe (CEE) realized by ground based multifunctional DGNS reference station systems and services in the participating countries, which use agreed on uniform standards [9]. The *EUPOS*<sup>®</sup> ground-based GNSS augmentation system will cover about 25% of the European Union territory and more than 60% of the area of the whole Europe . Taking into consideration also the Russian territory in Asia where this infrastructure will be established *EUPOS*<sup>®</sup> will be realized for an area of about 10 million square kilometers. Members of the *EUPOS*<sup>®</sup> cooperation are: Bosnia and Herzegovina, Bulgaria, Czech Republic, Estonia, Hungary, Latvia, Lithuania, Macedonia, Poland, Romania, Russia, Serbia and Montenegro, Slovakia, Ukraine and the German States Hamburg advisory and Berlin as chair.

*EUPOS*<sup>®</sup> provides DGNS correction data for real-time positioning and navigation as well as GNSS observation data for post-processing position determination. *EUPOS*<sup>®</sup> is able to support precise positioning and navigation with high accuracy (meter, decimeter, centimeter in real-time and centimeter and sub-centimeter in post-processing) and with guaranteed availability and quality. *EUPOS*<sup>®</sup> is independent of private company solutions and uses only international standards and open standards.

At last more than 800 *EUPOS*<sup>®</sup> reference stations are planned currently: circa 500 stations by the Russian Federation and about 300 stations by the other participating countries. The progress of the *EUPOS*<sup>®</sup> system realization in the member countries is different since it depends on the financial facts. Lithuania receives funding support by the EC and realizes the national *EUPOS*<sup>®</sup> system in 2007. The establishment of the reference station systems advances in the most *EUPOS*<sup>®</sup> member countries also [9].

The cooperation in the *EUPOS*<sup>®</sup> project enables to include into **LitPOS** the stations of neighbouring GNSS networks (Fig 13, 14).

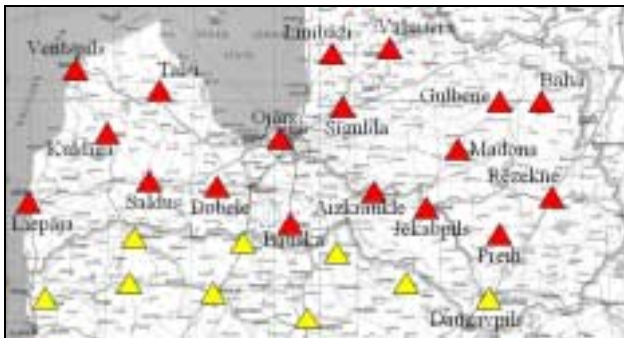


Fig 13. GNSS stations at Latvia-Lithuania border



Fig 14. GNSS stations at Poland-Lithuania border

#### 5. Lithuanian *EUPOS*<sup>®</sup> website

Website <http://eupos.vgtu.lt> mainly devoted for the EUPOS Know-how office functions was launched in March, 2007. Main features:

- Free Content Management System improved and edited for eupos.vgtu.lt needs in March,
- Programming finished in March,
- Page released for testing and basic usage in March,
- Information uploaded (continuing),
- Content Management System (CMS):
- Free CMS used,
- Modules edited and adapted for eupos.vgtu.lt site,
- Training for users in using CMS arranged,

- Current modules:
  - News* module,
  - Simple *text* module,
- Forum for information exchange,
- Lithuanian version of the page,
- User authentication for access to non-public areas.



Fig 12. Main page of eupos.vgtu.lt site

## 6. Conclusions

1. LitPOS is a new geodetic infrastructure for referencing spatial geoinformation.
2. LitPOS provide the direct linkage to the National Coordinate System and height datum.
3. LitPOS is going to be a part of *EUPOS*<sup>®</sup>.
4. We are actively seeking applications, users and partners for this new infrastructure
5. Lithuanian *EUPOS*<sup>®</sup> website contributes for large scale information dissemination.

## Acknowledgements

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