

### NKG Working Group for GNSS positioning

Assoc. prof. Darius Popovas

Litpos administrator

Marius Petniunas

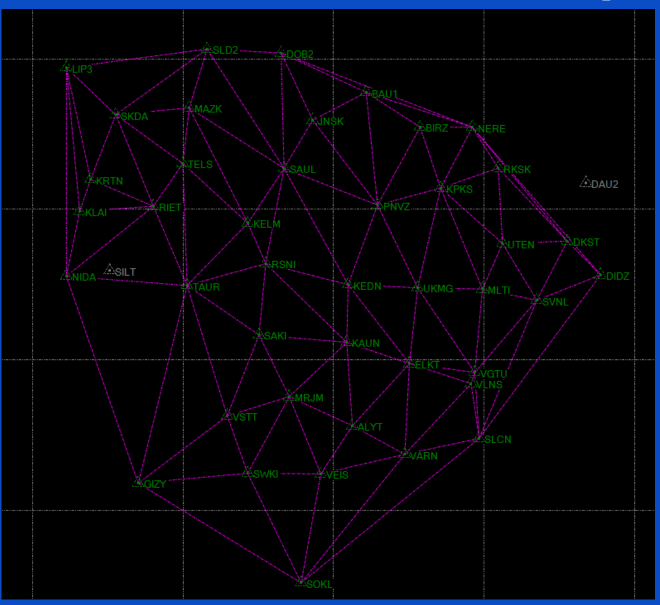
# Lithuanian national report

### LitPOS



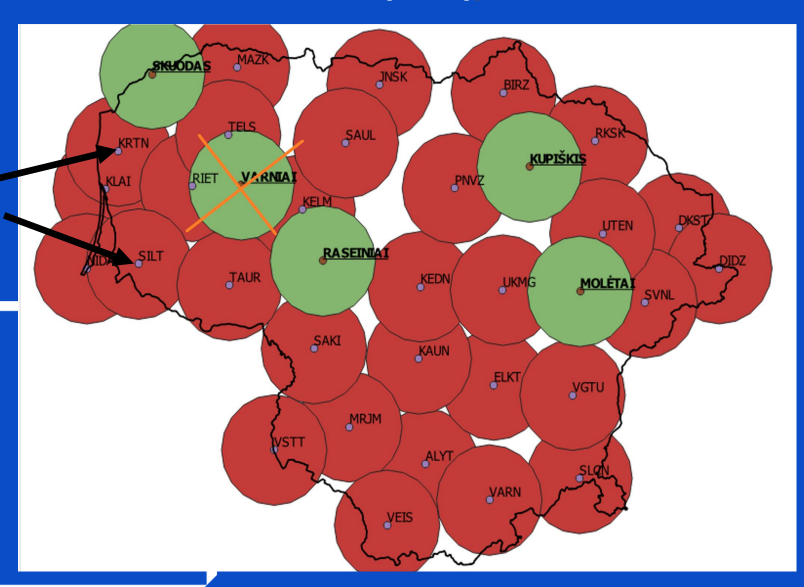
Currently there are 35 LitPOS stations, 6 LatPOS stations and 3 ASG-PL stations.

LitPOS service is free of charge.





#### LitPOS new stations (31+4)



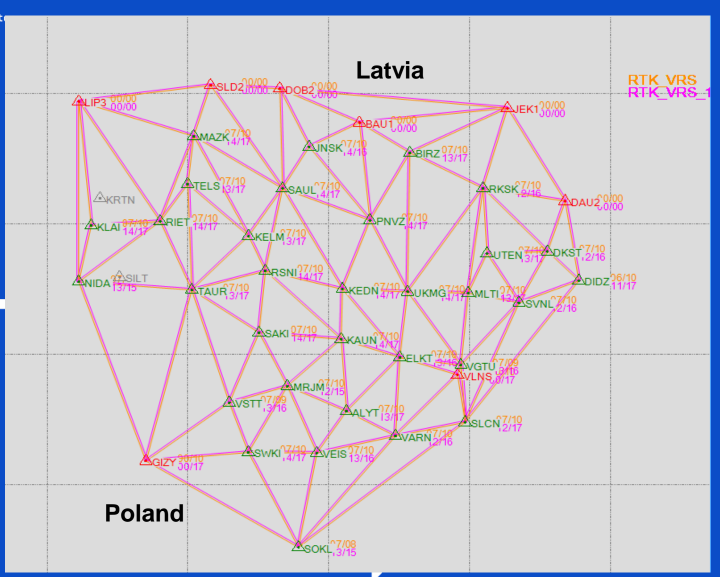
Trimble R9 receivers Choke ring antennas Trimble Pivot 5.1

New

places

## VILNIUS TECH Vilniaus Gedimino technikos universitet

#### **LitPOS** connections



## 1 VILNIUS National CORS Network LitPOS

LitPOS services: DGPS, VRS and GPPS

Messages RTCM 2.3, RTCM 3.1, RTCM 3.4, CMR, CMR+, CMRx and, DGPS RTCM 2.3, DGPS RTCM 2.4

#### **GPS**

CMR - Obs(1),Info(10),PrsInfo(11) RTCM\_23 - 3(6),22(6),23(5),24(5),18(1),19(1),59(9) RTCM\_30 - 4094,1005(5),1007+1033(5),1004(1) DGPS - 1(1),3(6),22(6),23(5),24(5),59(9)

technikos universitetas

#### **GPS+GLONASS**

VRS\_CMR\_plus - Obs(1),Info(10),PrsInfo(11) VRS\_RTCM23 - 3(6),18(1),19(1),22(6),23(5),24(5),59(9) VRS\_RTCM31 - 4094,1005(5),1007+1033(5),1004(1),1012(1) DGPS\_RTCM24 - 1(1),3(6),22(6),23(5),24(5),31(1),59(9)

#### **GPS+GALILEO**

RTX\_RTCM34\_GPS\_GALILEO - 4094,1005(5),1007+1033(5),MSM7(1)

#### GPS+GLONASS+GALILEO+BEIDOU (only 2nd generation satellites C6-C15)

VRS\_CMRx - Obs(1),Info(8),PrsInfo(8) RTX\_RTCM34 - 4094,1005(5),1007+1033(5),MSM7(1)

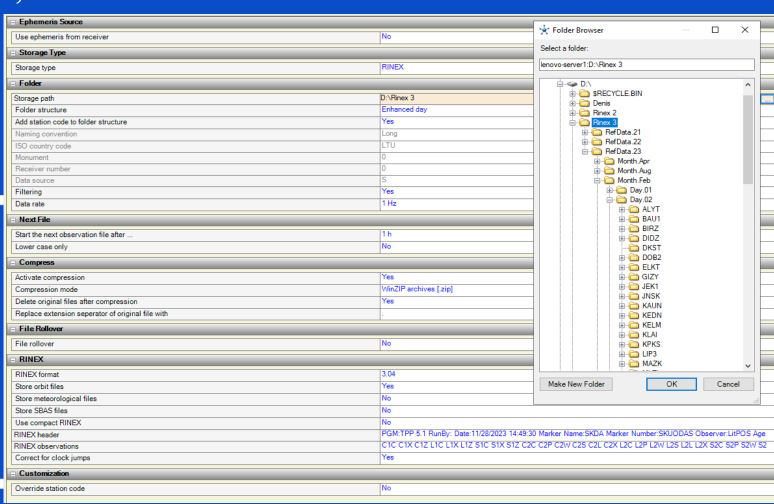
## VILNIUS TECH Vilniaus Gedimino technikos universitetas

### Data storage

LitPOS data stored on two servers. Amount of one month data:

Rinex 3.04 format – around 180 GB;

Rinex 2.11 format – 80 GB; Other data– 200 GB.

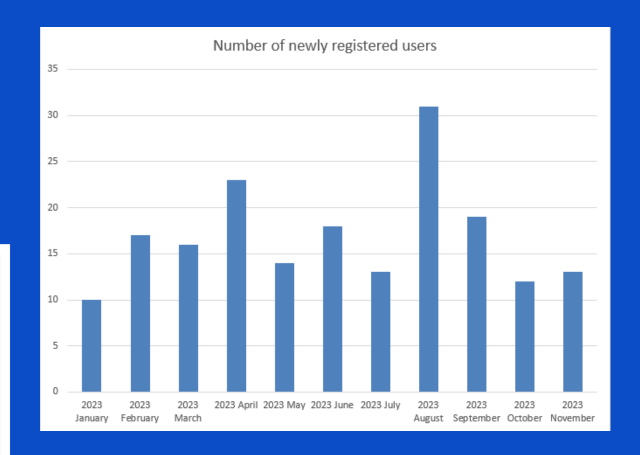




### Number of users

Registered users 2182
Registered receivers 6335
Active distinct users in last
three months 986

On average, each server receives around 600 000 requests from user receivers each month. These requests include failed connections.



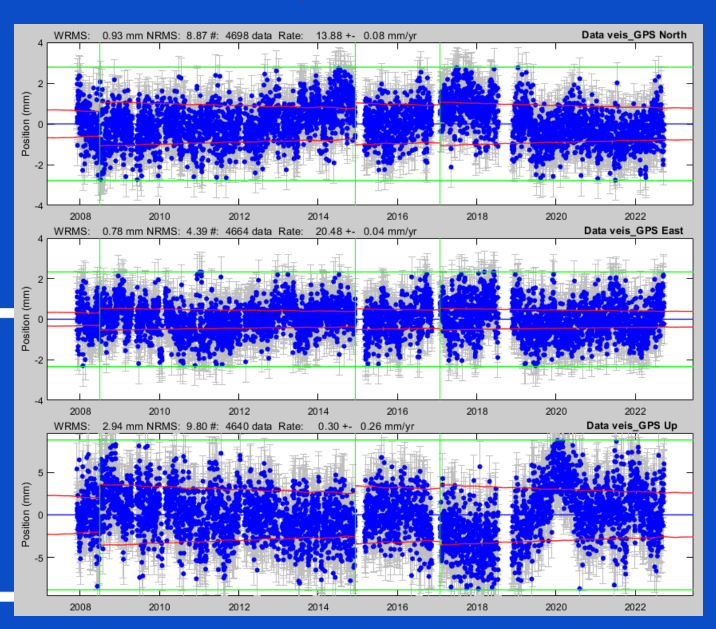
## VILNIUS TECH Vilniaus Gedimino technikos universitetas

## Time series analysis

Analysis of the time series of geodetic coordinate variations of the LitPOS network stations from the end of year 2016 has been performed.

BERNESE 5.2 software is being used.

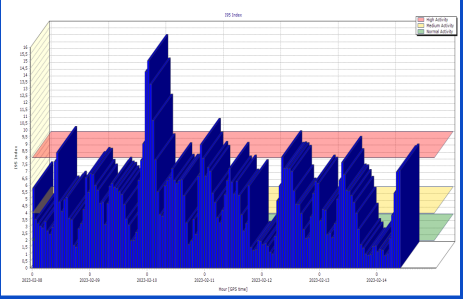
Analysis is being done according EUREF "Guidelines for EPN Analysis Centres",

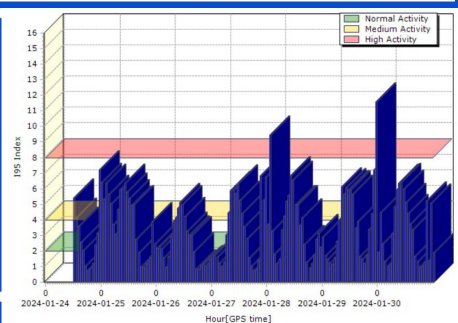


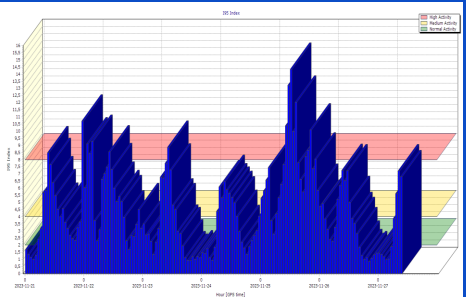
VILNIUS Ionospheric Index Monitoring

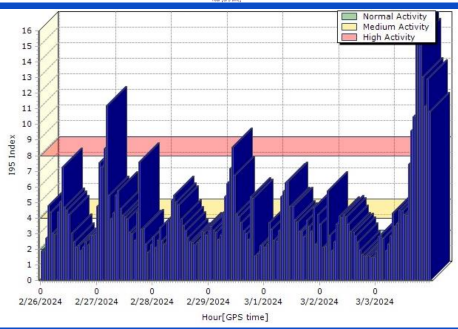
Vilniaus Gedimino technikos universitetas

Users have access to Ionospheric index and some other information through National Geoportal









## Instrumentation of stations







- Trimble NetR9
   receivers with Chock
   ring antennas,
- DSL modem,
- AC adapter 12V,
- e-Power Switch,
- · UPS,
- electric power gauge

### Recent developments

- In 2023 PIVOT software upgraded from v4.7 to v5.1 (RTX processor)
- From 2023.01 LitPOS system can receive signals from Galileo and BeiDou (first and second generation) satellites.
- Due to hardware limitations third generation BeiDou satellite signals are not supported.



VILNIUS
TECH
Vilniaus Gedimino
technikos universitetas

### Satellite tracking

### RTXnet processor

PerformancePerf. GPS

Perf. QZSSPerf. BeiDouPerf. GALILEOTracked

Processed✓ Solved✓ GPS TrackedGPS Processed

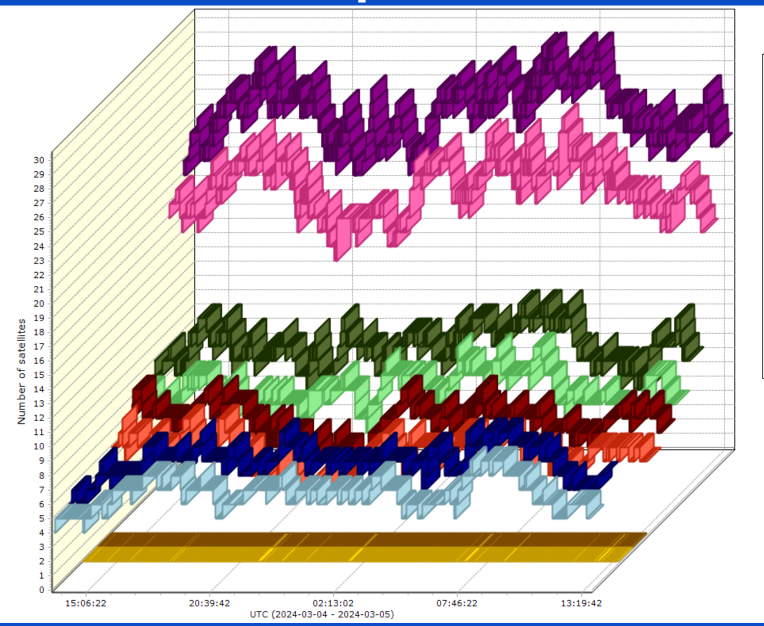
GPS SolvedGLONASS Tracked

QZSS Tracked
 OZSS Processed

BeiDou Tracked
 BeiDou Processed

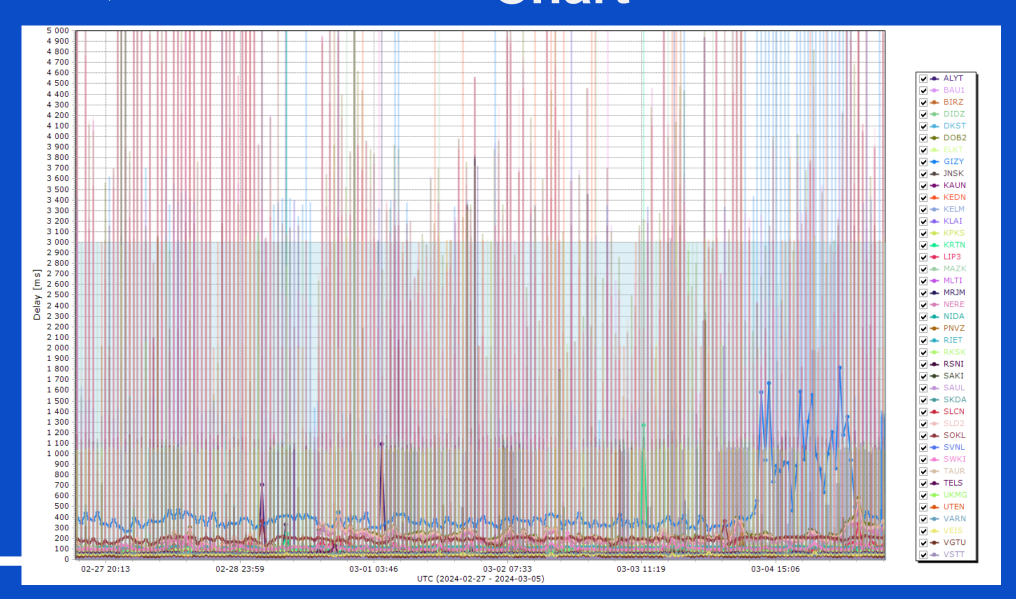
BeiDou Solved
 GALILEO Tracked
 GALILEO Processed

GLONASS Processed
 GLONASS Solved



## VILNIUS TECH Vilnius Gediminas Technical University

## The Synchronizer Station Delay Chart





Darius Popovas \_\_\_\_

Email.: darius.popovas@vilniustech.lt