## Network Time Software Audit & Monitoring



- Alarms all events in view
- Scalable intuitive GUI
- WEB-based technology
- Multi-tier architecture
- Geographical topology
- Maps OpenStreetMap,Google\*
- PDF raport auto generation
- Operates standalone SERVER
- Works in Virtual Machine env.
- Multiple views
- HA High Availability option
- User panel customization
- Data Base storing AUDITdata
- Hardware Requirement:

CPU 8x core

RAM 64 GB

**HD** 4TB (SSD RAID5)

OS Ubuntu x64 Srv

- Supporting NTS-5000
- Applications Smart Grids (Networks)

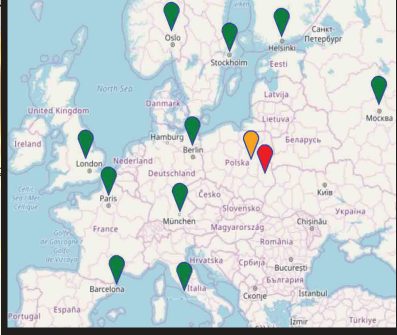
Telecom 5G

Financial Market

Government

Enterprise

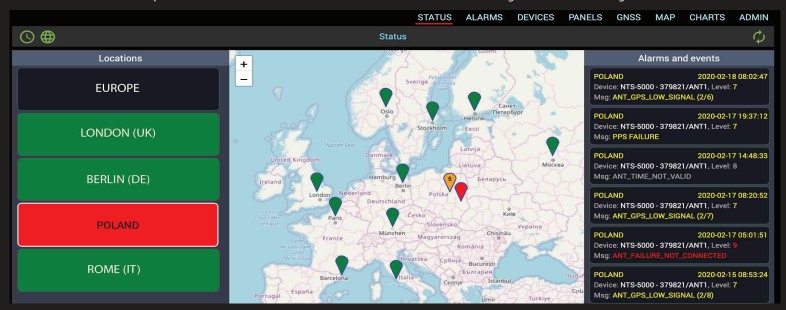
Radio/TV



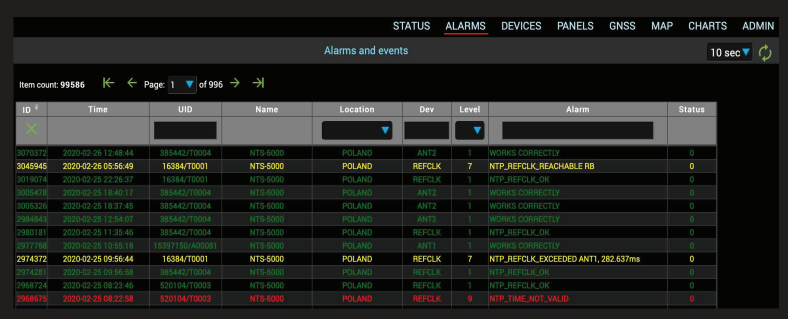


www.elpromatime.com

The fundamental principle of using ELPROMA time audit and monitoring software is limited to focusing on colors. There are three signal class colors: **RED** indicating ERROR, **YELLOW** - highlighting warnings, and most peaceful **GREEN** meaning everything is fine (ok) with synchronization. Main screen includes three areas: left, mid and right. The left part of the screen displays user-defined groups of servers. You can create your own customized definition of groups for quick accessing the specific server population. Below example present set of servers: EUROPE (all servers), servers located in LONDON(UK) and POLAND. Red color indicates there are problems with servers located in Poland. You can trace alarms & events general LOGs on the right side of the screen.



The ALARMS menu item is alternative step to STATUS view. It provides detailed event information from specific group of time servers. You can sort the information in specific order by clicking title row item. All DATA LOG information is stored inside database (DB) for current and future retrospective analyses.



Another way of handling large population of NTS time server devices is text-mode view panel. The special syntactic sugar of this text-mode screen is the right side LED indication row. It provides a real-time device front panel LED status information. Together with other network data it provides general status quo of server group or specific quered it's subgroup.



								STATUS	ALARMS	DEVICES	PANELS	GNSS	MAP	CHARTS	ADN.
POLAND	•						Devices								(
	Item c	ount: 6													
		UID <sup>‡</sup>	SN	Туре	Location	Name	Firmware	LANs	Uptime	Offset	Heartbeat		Leds		
	×								[s]	[ms]		OSC	PTP NTP LAN 1PPS	ANT2 ANT1 LAN2 LAN1	
		520104	T0003		POLAND	NTS-5000	20190928	10.0.0.26 192.168.0.26	6459282	0.000	2020-02-25 07:0	5:52			
		385442	T0004	NTS-5000	POLAND	NTS-5000	20190915	10.0.0.27 192.168.0.27	207101	-0.039	2020-02-27 16:4	3:09		1111	
		379821	T0002	NTS-5000	POLAND	NTS-5000	20190928	192.168.1.2 10.0.0.210	3190522	0.003	2020-02-27 16:4	3:09			
		16384	T0001	NTS-5000	POLAND	NTS-5000	20190928	10.0.0.2 192.168.0.2	207102	0.017	2020-02-27 16:4	3:09		****	
		15397150	A00081	NTS-5000	POLAND	NTS-5000	20190928	10.0.0.210 192.168.0.241	5681279	-0.001	2020-02-25 07:0	5:52			
		15391118	B00142	NTS-TC	POLAND	NTS-TC	20190928	10.0.0.210 192.168.0.240	6460209	-0.003	2020-02-25 07:0	5:52			



The PANELS is a next MENU item. It groups inside single view window all NTS server virtual front panels. It is simplified version of real NTS front panel. Panels operate real-time (RT) providing all LED/LCD information. Additional information, the one as TIME, OFFSET, OCXO/Rb STATUS etc. are provided too.



Each server's antenna is traceable individually. But you can also group receivers on one screen. The screen can display multiple GNSS radars (graphic status information), so all regions or groups can be traced from single console. Each GNSS receiver data includes: Latitude, Longitude, Altitude, UTC, Fix-position 2D/3D, number of visible satellites, their signal strength and final time validity information.

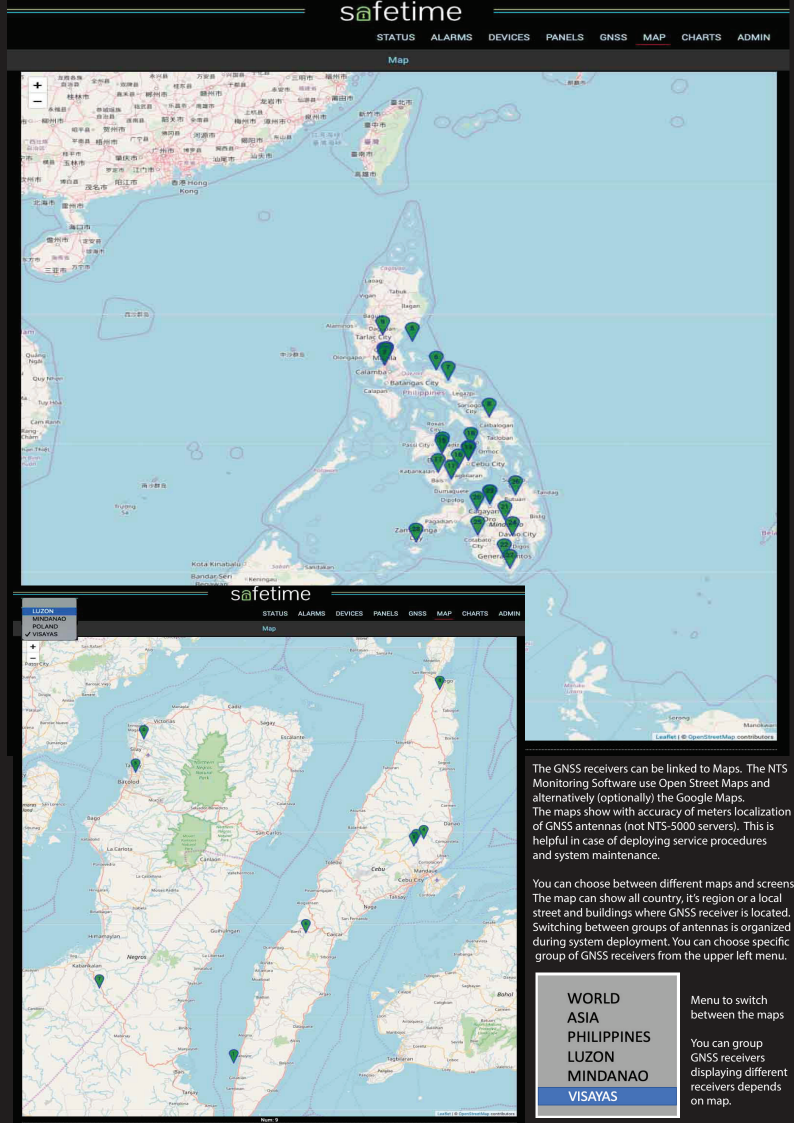




Plotting charts is one of major functionalities. Multiple servers can be observed simultaneously for all 3 parameters: OFFSET to UTC, network DELAY, synchronization JITTER. It lets administrator compare beehive of time servers located in different places but measured from one common point of reference – the central management system.

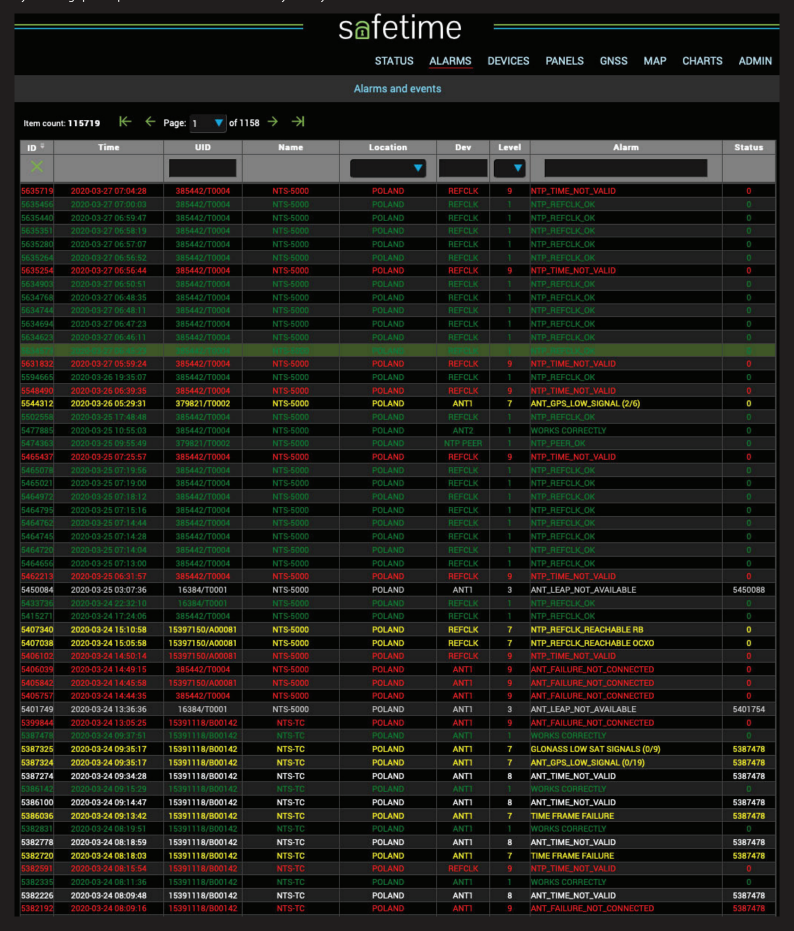
This data is stored in local DataBase (DB) subsystem and can be used for later report generation. Depends on legislation requirements data can be archived from days up to many years. It lets recover the conditions synchronization was operating at specific moment of history. Such functionality is specially useful for future problems, including blackout analyses.





Alarms are always ADMIN basic views to follow. The ELPROMA network synchronization software provides necessary tools to view and monitor status quo of all time servers simultaneously. The build-in alarm database enables functionality to archive all data for later retrospective analyses (e.g. after blackouts).

Traffic lights-oriented structures of colours (GREEN, YELLOW, RED) immediately helps recognise errors and warnings. You can sort and search alarm events by selecting specific pattern for each data column indyvidually.





System requirements & recommended IT environment: VM Virtual Machine:

CPU 8x core, RAM 64GB, HD 4TB (SSD RAID5 or SAS 10K) Elproma software basis on Linux Ubuntu Server (x64) v18.04