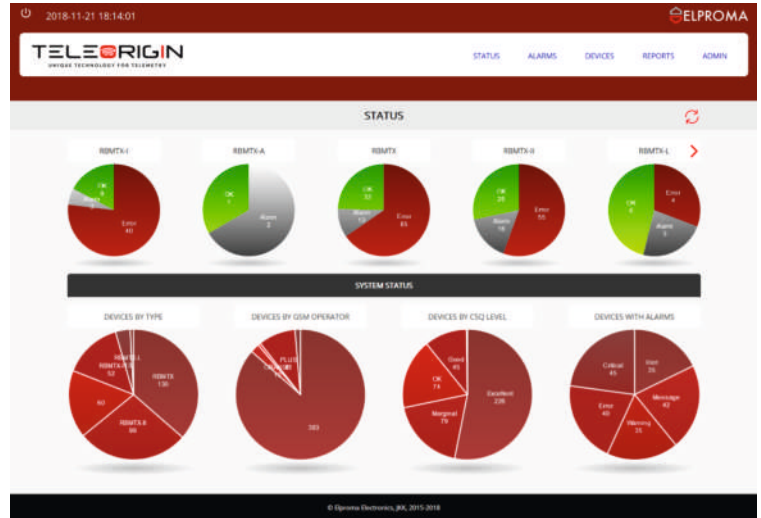


# TACS

TELEORIGIN AUDIT & CONTROL SYSTEM

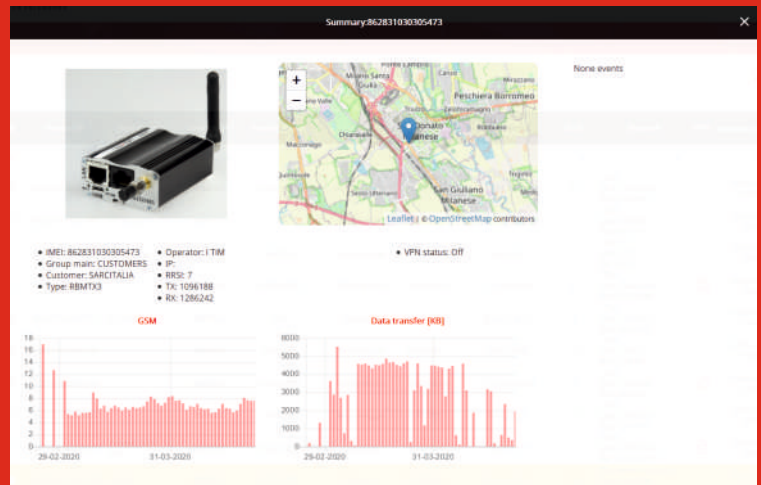
**TELEORIGIN**  
UNIQUE TECHNOLOGY FOR TELEMETRY

Teleorigin Audit & Control System is an industrial-grade, audit, control and management system for various Teleorigin compatible devices. TACS supports the newest firmware version of series: RB800, RB900, RBMTX and NTS-pico3. All devices send out the audit data and download the configuration using SSL-128 encryption providing a high level of data security. The data is stored in a powerful and efficient cloud-based database system which ensures speed and reliability. TACS allows users to monitor, configure and manage a large number of remote devices in a private network or Internet.

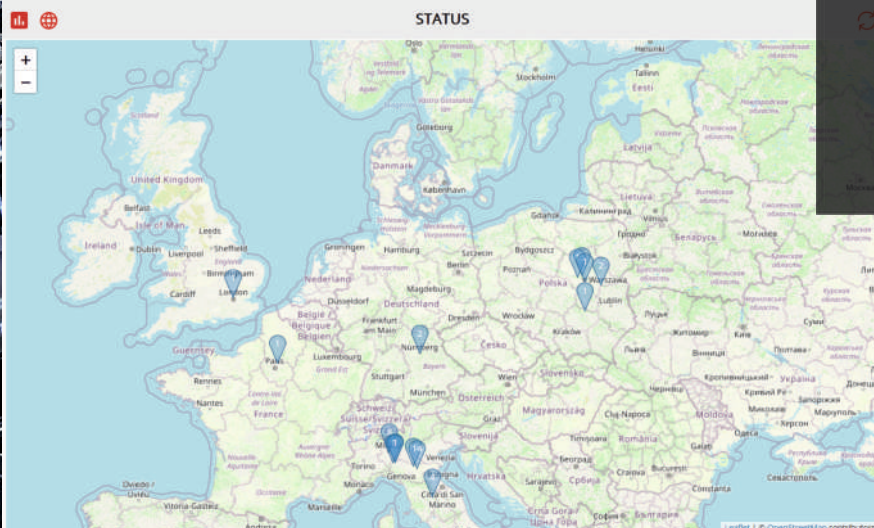


## MONITOR ALL YOUR DEVICES REMOTELY

The system is designed for continuous monitoring of various IoT Teleorigin devices. Each device periodically sends information about its status and if necessary downloads the required configuration data. All the data is stored in a cloud-based server system which greatly increases its reliability and operation continuity.



The TACS is managed remotely via internet browser from any available location from any internet-connected computer with an internet connection. The system is easily scalable and appropriate cloud-configuration enables the operation of thousands of devices.



# KEY BENEFITS

 **EFFICIENT DEVICE MONITORING**

 **BEST PRICING PLAN**

**WIRELESS COMMUNICATION** 

**REMOTE ACCESS AND CONFIGURATION** 

**SAVE COST AND ENERGY** 

## SPECIFICATION:

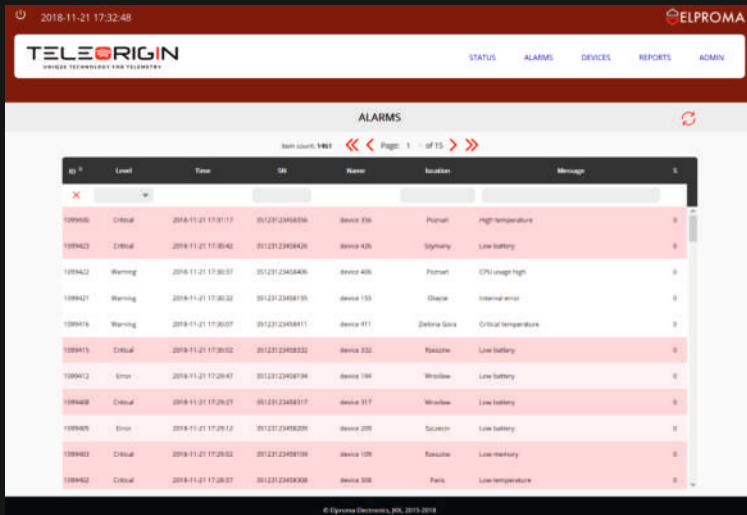
- Standard support up to 10000 subscribers
- Inherent upgrade path to unlimited subscribers (depends on the server configuration)
- Remote monitoring
- Remote device configuration
- Firmware versions upgrade
- Receives SNMP traps
- Sends logs to a remote SYSLOG server
- LDAP authorization
- Compatible with Linux and Windows Servers
- Web browser clients

## Alarms monitoring:

- Receive alarms
- Display alarms
- Alarms filter

## Devices monitoring:

- List of devices
- Devices filtering
- Device summary with details
- Colored status



2018-11-21 17:32:48

**TELEORIGIN** UNIQUE TECHNOLOGY FOR TELEMETRY

STATUS ALARMS DEVICES REPORTS ADMIN

### ALARMS

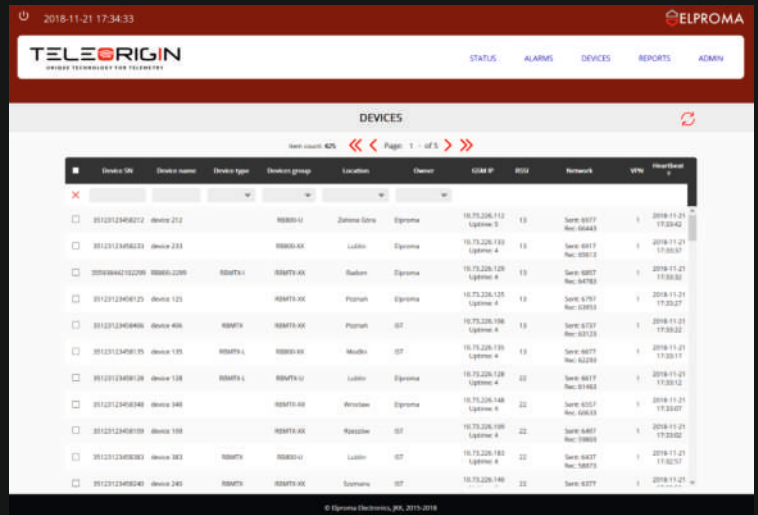
Item count: 1461 <<< Page: 1 - of 15 >>>

id	Level	Time	ID	Name	Location	Message	0
109940	Critical	2018-11-21 17:31:17	012312405826	Device 216	Przemsl	High temperature	0
109943	Critical	2018-11-21 17:30:42	012312405826	Device 435	Szybiwo	Low battery	0
109942	Warning	2018-11-21 17:30:37	012312405846	Device 406	Przemsl	CPU usage high	0
109947	Warning	2018-11-21 17:30:32	012312405835	Device 135	Alapan	Internal error	0
109946	Warning	2018-11-21 17:30:07	012312405841	Device 411	Delowa Gora	Critical temperature	0
109949	Critical	2018-11-21 17:29:52	012312405832	Device 232	Razawa	Low battery	0
109942	Error	2018-11-21 17:29:47	012312405834	Device 194	Wroclaw	Low battery	0
109948	Critical	2018-11-21 17:29:27	012312405817	Device 317	Wroclaw	Low battery	0
109945	Error	2018-11-21 17:29:12	012312405829	Device 209	Szczecin	Low battery	0
109943	Critical	2018-11-21 17:29:02	012312405830	Device 108	Razawa	Low memory	0
109942	Critical	2018-11-21 17:28:37	012312405838	Device 308	Paris	Low temperature	0

© Elproma Electronics, sp. z o.o., 2015-2018

## System administration:

- Devices setup
- Groups of devices and users
- Devices types
- Locations
- Users
- Raw data view & export
- Translations



2018-11-21 17:34:33

**TELEORIGIN** UNIQUE TECHNOLOGY FOR TELEMETRY

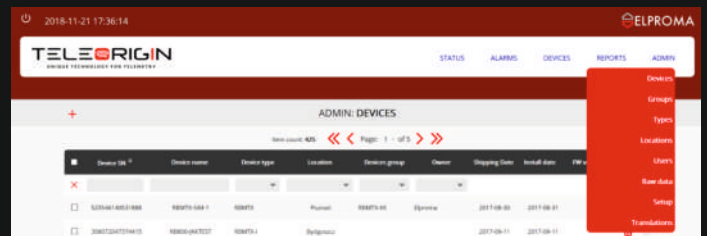
STATUS ALARMS DEVICES REPORTS ADMIN

### DEVICES

Item count: 625 <<< Page: 1 - of 5 >>>

Device ID	Device name	Device type	Device group	Location	Owner	Firmware	IP	Network	IPM	Heartbeat
012312405822	Device 212	RS485-01	Delowa Gora	Egromia	10.75.226.112	Ugromia 5	19	Serial 0207	Mac: 04443	2018-11-21 17:33:42
012312405823	Device 233	RS485-03	Lublin	Egromia	10.75.226.193	Ugromia 4	19	Serial 02010	Mac: 02010	2018-11-21 17:33:32
00999462102206	RS485-01	RS485-03	Razawa	Egromia	10.75.226.128	Ugromia 4	19	Serial 0207	Mac: 04792	2018-11-21 17:33:32
0123124058125	Device 125	RS485-03	Przemsl	Egromia	10.75.226.125	Ugromia 4	19	Serial 4150	Mac: 53803	2018-11-21 17:33:27
0123124058406	Device 406	RS485-01	RS485-03	Przemsl	07	10.75.226.106	19	Serial 4150	Mac: 63128	2018-11-21 17:33:22
0123124058135	Device 135	RS485-01	RS485-03	Medula	07	10.75.226.135	19	Serial 4275	Mac: 04284	2018-11-21 17:33:11
0123124058138	Device 138	RS485-01	RS485-03	Lublin	Egromia	10.75.226.138	22	Serial 4275	Mac: 01468	2018-11-21 17:33:12
0123124058340	Device 340	RS485-03	Wroclaw	Egromia	10.75.226.140	Ugromia 4	22	Serial 4257	Mac: 04658	2018-11-21 17:33:07
0123124058109	Device 109	RS485-03	Razawa	07	10.75.226.109	Ugromia 4	22	Serial 4407	Mac: 04008	2018-11-21 17:33:02
0123124058383	Device 383	RS485-01	RS485-03	Lublin	07	10.75.226.183	22	Serial 4207	Mac: 54879	2018-11-21 17:32:57
0123124058345	Device 345	RS485-03	Szczecin	07	10.75.226.145	22	Serial 4275		2018-11-21	

© Elproma Electronics, sp. z o.o., 2015-2018



2018-11-21 17:36:14

**TELEORIGIN** UNIQUE TECHNOLOGY FOR TELEMETRY

STATUS ALARMS DEVICES REPORTS ADMIN

### ADMIN: DEVICES

Item count: 426 <<< Page: 1 - of 5 >>>

Device ID	Device name	Device type	Location	Device group	Owner	Shipping date	Install date	Firmware
0000014001008	RS485-03-01	RS485-01	Przemsl	RS485-03	Egromia	2017-09-05	2017-09-01	
0000014001010	RS485-03-02	RS485-01	Szybiwo			2017-09-01	2017-09-01	

© Elproma Electronics, sp. z o.o., 2015-2018