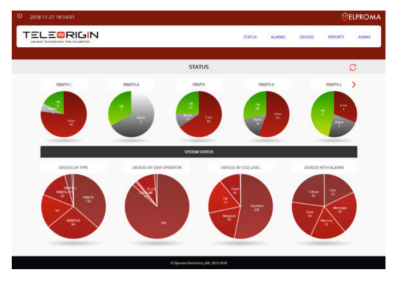
# TACS TELEORIGIN AUDIT & CONTROL SYSTEM



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

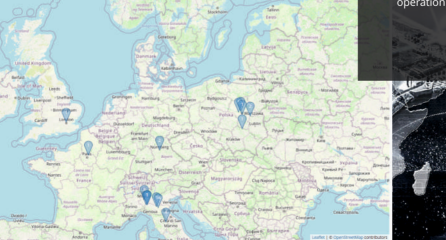
The system is designed for continuous monitoring of various IoT Teleorigin devices. Each device periodically sends information about its status and if neces sary downloads the required configuration data. All the data is stored in acloud-based server system which greatly increases its reliability and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

STATUS





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.



and the second second





WIRELESS 

SAVE COST

AND ENERGY

## **SPECIFICATION:**

(si

PLAN

REMOTE ACCESS AND

CONFIGURATION

• 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:**

- Device summary with details
- List of devices • Devices filtering

1:

.

- Colored status

	ƏELPI													LPROMA	⊖E								2:48		
Line Line Line Line Line Line Line Line	AEPORTS A		DEVICES	ALARMS	status									ADMIN	REPORTS	DEVICES	LARMS	STATUS ALA				4			
Bit         Date         Date         Bases         Bases         Bases         Bases           X	ø					j.	EVICE	DE						3	ç					ALARM					
X         V         V         V         V         V         V         V         V         V         V         V           NMME         0.00.01         0.00.01.01					»	1 - af5 >	< na	•• « (	Net court 4					22				>	1 - af 15 🔪	<b>« &lt; </b> ~	New York, 1961				
Table         Openal         Opena         Opena         Opena	The final seat		Titteofi	NUTR	CM P	Owner		teaties	Device group	Device type	insise same	Destin SN	•						heating	New		Texe	Lovel	•	
None       part of 1 (2011)       part of 1 (2011) <th 1<="" of="" part="" td=""><td></td><td></td><td></td><td></td><td></td><td>*</td><td>Ψ.</td><td></td><td>*</td><td>÷.</td><td></td><td></td><td>×</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>1 1</td><td></td><td></td><td>×</td></th>	<td></td> <td></td> <td></td> <td></td> <td></td> <td>*</td> <td>Ψ.</td> <td></td> <td>*</td> <td>÷.</td> <td></td> <td></td> <td>×</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>1 1</td> <td></td> <td></td> <td>×</td>						*	Ψ.		*	÷.			×								1 1			×
max       ten       max       max <thm< td=""><td>1 173942</td><td>1</td><td>Serm 0077 Nex: 06443</td><td>0</td><td>10.75.206.112 Cpt/met 3</td><td>ana -</td><td>tra t</td><td>Zamme Litro</td><td>NSBID-U</td><td></td><td>mm 212</td><td>9120121488212</td><td></td><td>Î.</td><td></td><td></td><td>5</td><td>High temperature</td><td>Prenat</td><td>devece XIN</td><td>BULLET ZIMORENE</td><td>2018-11-21 17:31:17</td><td>Dena</td><td>122294-000</td></thm<>	1 173942	1	Serm 0077 Nex: 06443	0	10.75.206.112 Cpt/met 3	ana -	tra t	Zamme Litro	NSBID-U		mm 212	9120121488212		Î.			5	High temperature	Prenat	devece XIN	BULLET ZIMORENE	2018-11-21 17:31:17	Dena	122294-000	
Trian       and of the structure       and the st	1 2018-11-21 17:85:87	3	Sections Net there	0	10.75.226.130 Uptanie; 4	-	- 0	Labor	TERCO XX		nia 200	01123123496233	0					Low Sattery	Streety	89910 425	81211204668	2010/11/21 11/2042	DBM	1009423	
Newset       2004142113222       NU2LINEES       Number 100       Date       Date <thdate< th=""> <thdate< th="">       Dat</thdate<></thdate<>	1 2016-11-21	1	Sect. SHIT	18	19.79.229.129 Uptimi: 4	100		Balan	REATE AN	RENTER	00.2299	2014/0642102200						CPU unopringen	Partnet	device 408.	IN123123458408	2018-11-21 17:30:37	Renne	1009422	
Name         Distance         Distance <thdistance< th="">         Distance         <thd< td=""><td>2018-11-21 17:25:27</td><td>Ĩ</td><td>Sere 6757</td><td>0</td><td>16.75.326.126 Optimie 4</td><td>2014</td><td>1</td><td>Panel</td><td>ABMTS XX</td><td></td><td>nis 125</td><td>IN122120408125</td><td></td><td></td><td>- E</td><td></td><td></td><td>Internal enter</td><td>Glapor</td><td>device 155</td><td>39123123494155</td><td>2014-11-21 17:20:32</td><td>Rening</td><td>1099421</td></thd<></thdistance<>	2018-11-21 17:25:27	Ĩ	Sere 6757	0	16.75.326.126 Optimie 4	2014	1	Panel	ABMTS XX		nis 125	IN122120408125			- E			Internal enter	Glapor	device 155	39123123494155	2014-11-21 17:20:32	Rening	1099421	
NMM         DNM         DMM         DMM <td>1 2018-11-21</td> <td></td> <td>Sert: \$737</td> <td></td> <td>10.73.128.158 Uptime: 4</td> <td></td> <td></td> <td>Partet</td> <td>NUMTR-OF</td> <td>NINTE</td> <td>CO. 408</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Ortical temperature</td> <td>Debra Gala</td> <td>device #11</td> <td>19123123496411</td> <td>2010-11-21 17:0007</td> <td>Berning</td> <td>1009416</td>	1 2018-11-21		Sert: \$737		10.73.128.158 Uptime: 4			Partet	NUMTR-OF	NINTE	CO. 408							Ortical temperature	Debra Gala	device #11	19123123496411	2010-11-21 17:0007	Berning	1009416	
NMACE         Disk         Disk <thdisk< th="">         Disk         Disk         <th< td=""><td>173517</td><td>ł</td><td>Serve: 6677</td><td>10</td><td>10.75.226.030 Liptere: 4</td><td></td><td></td><td>Moder</td><td>REDUCT AN</td><td>REAL PROPERTY.</td><td></td><td>-</td><td>0</td><td></td><td>10</td><td></td><td></td><td>Live Suffers</td><td>fjearte .</td><td>device 322</td><td>30123123400332</td><td>2018-11-21 17:00:02</td><td>DRul</td><td>1205415</td></th<></thdisk<>	173517	ł	Serve: 6677	10	10.75.226.030 Liptere: 4			Moder	REDUCT AN	REAL PROPERTY.		-	0		10			Live Suffers	fjearte .	device 322	30123123400332	2018-11-21 17:00:02	DRul	1205415	
High         One         304113 (1242)         NULLINAKE111         Annue         Law Mathy         A           19940         One         304113 (1242)         NULLINAKE111         Annue         Law Mathy         A         Act data         Act data           19940         One         304113 (1242)         NULLINAKE111         Annue         Law Mathy         A         Act data         Act data           19940         One         304113 (1242)         NULLINAKE111         Annue         Law Mathy         A         Act data           19940         One         304113 (1242)         NULLINAKE111         Annue         Law Mathy         A         Act data           19941         Dead         304113 (1242)         MULLINAKE21         Annue         Law Mathy         A         Act data           19942         Dead         304113 (1242)         MULLINAKE23         Annue         Law Mathy         Annue         Annue         Law Mathy         Act data	1 2010-11-21	J	Sec. 617	10	18.75.228.128 Uptime: 4	in a		Labora	RENTING	RIMTE 6	n#138	91121123404126						Low battery	Wolee	dence 194	1111120-00194	2018-11-21 17:28-47	Smar	1009413	
Direct         2014/14/11/2412         BUILD/BEDD         device 300         Los memory         E           Bible         Direct         2014/14/11/2412         BUILD/BEDD         device 300         Los memory         E         BUILD/BEDD         BUILD/BED	1016-11-21 17.3507		Sere 6357	22	10.75.226.148 Uptime 8	-		Writtee	REM/10-44		140	15123123458348						Low balling	Worker	denie 317	0121233458117	2018-11-21 17:29:27	Dend	1099428	
TIME         Disk         2014/12/172822         2012/DB01M         Aveau         Law memory         E         Interface         NAME         Law         67         IR.122.018         20         Sec. 307           IMME         Disk         2014/12/172827         BU2/DB0208         down XII         NAME         Law         67         IR.122.018         36         Sec. 307           IMME         Disk         2014/12/172827         BU2/DB0208         down XII         NAME         Law         67         IR.122.018         Sec. 307           IMME         Disk         2014/12/172827         BU2/DB0208         down XII         NAME         Law         67         IR.122.018         Sec. 307           IMME         Disk         2014/12/172827         BU2/DB0208         down XII         NAME         Law         67         IR.122.018         Sec. 307	1 2018-11-21	)	Sare 6407	22	10.75.224,108 Liptone; 4		0.0	Antoine	REMITA XX		No. 198	A1120120408109	0					Low Suffery	Sizer	device 200	10121123458259	2010-11-21 17-29-12	Dest.	100405	
19942 Disa 2014/12/12/827 30/22/2008 desix38 Per Lawbrepeter 8 .	1 2016-13-21 17:82:57	j,	Sec. 6437	22	10.73.225.182 Uptime: 4			Laitin	8580-0	ROMEN.	185 mil	10123123488889						Low-mainary	famile -	davis 128	2012/12/09/09	2010-11-21 17:20:02	Dead	12094023	
	attentat -				10,73,226,140			torners	ABARTS AX	REALTS	nia 245	11/21/21/06040					s	Lowienpeature	Park	device 318	81111340008	2018-11-21 17-28-57	Dettal	1081463	
6 Sprana Distances, pp. 2015-2018 C Sprana Distances, pp. 2015-2018						2015-2018	threas, P	© Liproma Distin											2015-2018	Eprena Dectronics, J	ci				

### System administration:

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

www.teleorigin.com