





Rally Safety System

>> RALLY SAFETY SYSTEM

GE

• Complete rally monitoring system based on GPS and GLONASS satellite positioning technology, GPRS data transfer and advanced cloud server data processing.

• Online solutions for rally control and interactive dispatch of services.

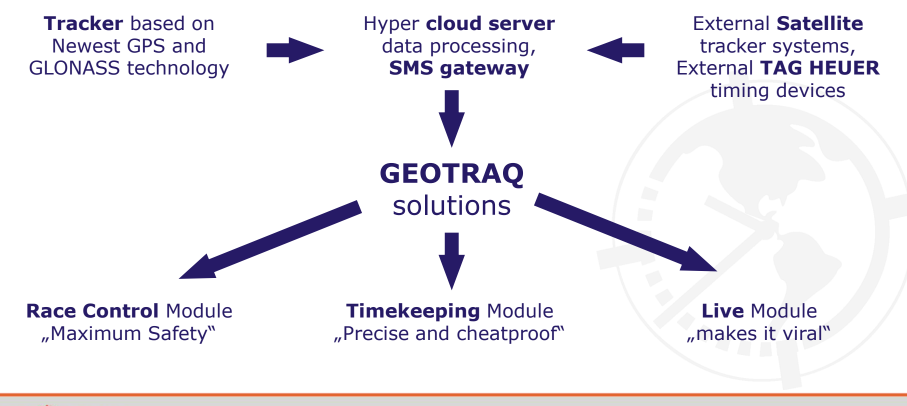
• The GEOTRAQ system is developed, maintained and operated by active rally drivers and co-drivers.

• Over 5 years of experience in rally monitoring and interactive timekeeping.

• "From racing seat to code-base in five minutes". Fastest response in market.



Overview of the system



GESTRAQ >>> RALLY SAFETY SYSTEM

Tracker device

- GPS and GLONASS navigation systems - maximum of precision, even in the harshest enviroments GPRS class 10 communication - Fast and reliable 3G speed for data transfer High sensitivity internal antenna - No need of external cables and antennas Li-Po internal rechargeable battery - Self-sufficient up to 12 hours with back up power Build-in accelerometer - G-force data for direct accident assessment Internal flash memory - 100'000 records storage capability Compact size and light weight - 70x70x27mm - no need of special mounting brackets
- Waterproof IP67
 - Function guarantied in worse environmental conditions.

>>> RALLY SAFETY SYSTEM



Alarm box

- SOS button
 - Distress call directly to Rally Control via SMS and GPRS communication
- Recovery button
 - Request to Rally Control for vehicle recovery
- OK button
 - Confirmation button for status, request, alarm call-off
- Red flag
 - Bright LED light when red flag conditions are activated by Rally Control
- Accident alarm
 - Bright LED light triggered when alarm is received from another competitor
- Overtaking request
 - Bright LED light triggered when overtaking request is received
- Buzzer
 - Alarm scenarios allow the use of a buzzer sound



GESTRAQ >>> RALLY SAFETY SYSTEM

Other geodata-sources

• Easy to integrate

- External devices like SPOT satellite trackers are ready to be integrated into the system

- External SOS / Alert function
 - All functions of other geodata-sources work seamless
- Track data back up

- All the records are stored on a back up server for later use and analysis

Other timing sources

• TAG Heuer

- The system is already developed to use the latest TAG Heuer stopwatches







Safety features

- SOS button
 - Fast and accurate dispatch of medical crews over road and air
- Crash analyzing algorithm
 - Immediate alarm based on movement-profiling and G-force vector calculation
- Speed control
 - Monitoring of speed limits and record of speeding in selective and road sections
- Recovery button
 - Fast and accurate dispatch of recovery crews
- Temperature monitoring
 - Data for temperature in the cockpit allow for faster understanding of situations
- GSM coverage
 - Optimization of rally personnel on stages and proper positioning of marshals
- Overview of all vehicles in rally
 - Live tracking of rally vehicles, safety cars, ambulances, tow trucks etc.





Race control Module

- Overview of all vehicles in rally
 - Live tracking of rally vehicles, safety cars, ambulances, tow trucks etc.
 - Complete dossier details and direct SMS texting to crew and rally service
 - Active map with rally route (itinerary, control zones, spectators zones, etc.)
 - Refresh of position every 5 seconds when minimum network coverage is available
 - Selective red flag and accident alarm activation for vehicles in stage
- Alarm pop-up on screen
 - Manual SOS alarm activation by crew
 - Alarm if unplanned STOP in selective section
 - Accident detection via G-force accelerometer/temperature sensor
 - Accident report log integrated in the Rally Control module
 - Recovery alarms with process integration services on the way, ETA times, etc.
- Dispatch interface
 - Fast and easy communication between dispatchers, marshals and competitors
 - Easy to use "touch screen system" to dispatch help to emergency location
 - Automated dispatcher report log with response times data collected by trackers
- Marshals' lists
 - Paperless lists for each control zone dynamically updated by the data tracker



ESTRAQ >>> RALLY SAFETY SYSTEM

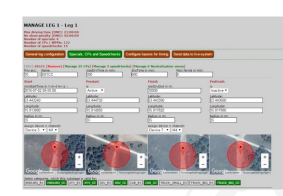
Timekeeping module

- Real time data interception
 - TAG Heuer stopwatches with SMS function
 - Active data from tracker devices
 - Data from other geodata-sources
- Automatic data analysis
 - Speed checks
 - Passage controls checks
 - Waypoints visible/masked
 - Time bonus in case of first aid, track blockage, etc.
- Live results
 - Split times selective sections and legs
 - Preliminary results with implemented penalties
- Competitor dossier
 - Complete details for each leg
 - Speed control and passage control checks
 - Penalties report
 - Leg replay

GE

- Comparison between competitors

>>> RALLY SAFETY SYSTEM



Common data	Checkpoints								
SARDE (1)-01-01 Specific (1)-01-01 Specific (1)-01-01 Transmer 52-01-01 Specific (1)-01-01 Specific (1)-01-01 Specific (1)-01-01 Specific (1)-01-01 Specific (1)-01-01 Specific (1)-01-01 Specific (1)-01-01-01 Specific (1)-01-01-01 Specific (1)-01-01-01-01 Specific (1)-01-01-01-01 Specific (1)-01-01-01-01-01 Specific (1)-01-01-01-01-01-01-01-01-01-01-01-01-01-	Name Type Tase Radius (NetDriven OPTriven and/Ortright on Control (1997)) CO-WHARD (1997) With Control (1997) The India State (1005) Annual (1997) CO-WHARD (1997) With Control (1997) The India State (1005) Annual (1997) CO-WHARD (1997) With Control (1997) With Control (1997) Annual (1997) Annual (1997) CO-WHARD (1997) With Control (1997) With Control (1997) Annual (1997) Annual (1997) CO-WHARD (1997) With Control (1997) With Control (1997) Annual (1997) Annual (1997) CO-WHARD (1997) With Control (1997) With Control (1997) Annual (1997) Annual (1997) CO-WHARD (1997) With Control (1997) With Control (1997) Annual (1997) Annual (1997) CO-WHARD (1997) With Control (1997) With Control (1997) Annual (1997) Annual (1997) CO-WHARD (1997) With Control (1997) With Control (1997) Annual (1997) Annual (1997)	1							
Speed Lines Longity Your speed Allowed Over Headled DoeType DudSS DudSC Taxe SD:07:01.03 (Jums) 547 in: 54 inth 10 (m) Ein: mm 26.17 in: 3.19 (m) (B-47) (c) (H-H) (1)	EXL-OW (ramb) OP EXTERN 7 m 452.27 km 3.65 km adatage EXL-OW (ramb) OP EXTERNAL 24 m 52.28 km 3.01 km solumage EXT-OW (ramb) OP EXTERNAL 24 m 52.28 km 3.01 km solumage EXT-OW (ramb) OP EXTERNAL 24 m 52.28 km 3.01 km solumage EXT-OW (ramb) OP EXTERNAL 0 m 9.27 km 3.00 km solumage EXT-OW (ramb) OP EXTERNAL 0 m 9.27 km 3.00 km solumage EXT-OW (ramb) OP EXTERNAL 0 m 9.27 km 3.00 km solumage								
Neutralizations No. neutralization on this special defined.	EXI-WH-13 During: WH EXIII S S 72.39 km 7.10 km adultage EXI-WH-14 During: WH EXIII S S 74.03 km 7.10 km adultage EXI-WH-14 During: WH EXIII S S 74.03 km 7.10 km adultage EXII-WH-14 During: WH EXIII S I No No No EXII-WH-15 During: WH EXIII S No No No No								
SERFE (21:16-94) Rev. 11:00-09 Trace 02:12-14 Vistor 00:00-00 Vistor 00:00-00 Vistor 22:00-00 Vistor 22:00-00 Vistor 20:00-00 Vistor 20:00-00	EQ-WHM-02 (turns) MHH 102255 A.m. 20.21 ker 33.54 ker substage 3. EQ-WHM-03 (turns) MHH 102155 (5.m. 24.24 ker 4.33 ker maketage 3. EQ-WH (turns) OF 102555 7.m. 20.35 ker 2.64 ker maketage 2. EQ-WHM-05 (turns) MHH 102255 1.m. 17.61 ker 20.06 ker substage 1.	2541 8 km 9 km 7 km 2 km 7 km 7 km							
Description Description of spectrum map Description Description of spectrum map Description Long/D For could difficult for Media Comptex Could Description Description of the spectrum map 0000 + 0	DD-WHM Diverse with FD2005 Fm 43.7 km 3.4 km making DD-WHM Diverse with FD2005 Fm 43.5 km 2.7 km 3.6 km 3.7 km DD-WHM Diverse with FD2005 Fm 45.5 km 2.7 km 3.6 km 2.7 km DD-WHM Diverse with FD2005 Fm 4.7 km 1.6 km 1.6 km 3.6 km 2.6 km DD-WHM Diverse with FD2005 Fm 4.7 km 1.6 km	6 km 3 km 2 km 5 km 2 km 2 km 4 km							
Nucleications Neuron Unite Coll Time Neuronal Liefe Tees Unite Coll Liefe Automation Tees Unite Coll Liefe Automation Energy 000145									



Live module

- Live tracking
 - Easy embedment of the Live tracking window in rally websites
 - Easy sponsors and promoters access for logo placement
 - Time delay in tracking window for no-cheat purposes
 - Online counters
- Live results
 - Split times on stages
 - Preliminary results with implemented penalties
 - Sponsors boxes
- Race replay
 - After Leg closure all track data is published
 - Review the Legs again to optimize strategy
 - Simulate parallel starts
 - Compare driving between competitors
 - Show trails to look for not allowed shortcuts
 - "Everything is transparent to everyone"



LIV	211	MING >>> L	.eg 3 >>> CAR EXTREM	AUTORI	FRESH						F	RALLYE B	RESLAU	J 2016
CRO	SS C	OUNTRY	EXTREME CLASSIC											
ENDU	RO CR	OSS COUNTRY	ENDURO EXTREME											
ATV C	ROSS	COUNTRY	ATV EXTREME											
ssv r	POSS	COUNTRY	SSV EXTREME											
		COUNTRY	CAR EXTREME											
TRUC	BIG	CROSS COUNTRY	TRUCK SMALL EXTREME											
			TRUCK BIG EXTREME											
			III UNOFFICIAL LIVE STANDI	NG - TIMES	DOES NO	T INCLUDE F	PENALTIES	AND MAY	CHANGE, A	FTER LEG IS	CLOSED !			
						SPECIAL SS1EX				SPECIAL SS2EX RESULT				
POS	NO		DRIVER	NAT	CLASS	START	CP1	FI	NISH	START	FI	NISH	LEG 3	OVERALL
1	209	KOWALSKI, SLAWEK /	KOWALSKI, KAMIL	POL /	CAR EX	09:47:00 CET	+01:03:03	+01:41:14	11:28:14 CET	12:38:02 CET	+01:33:38	14:11:40 CET	03:14:52	43:08:52
2		HERTWIG, MATTHIAS		DEU /	CAR EX	09:32:00 CET	+01:07:01	+01:49:45	11:21:45 CET	12:31:47 CET	+01:32:08	14:03:55 CET	03:21:53	28:35:54
3	207	ANDRZEJEWSKI, JARO	SLAW / RADOMSKI, MACIEJ	POL /	CAR EX	09:31:00 CET	+01:08:10	+01:48:10	11:19:10 CET	12:29:00 CET	+01:35:05	14:04:05 CET	03:23:15	17:25:16
	232	JOUSSEAU, JEAN JACO	UES / MARTIN, NICOLAS	FRA /	CAR EX	10:00:00 CET				13:04:17 CET	+01:31:43	14:36:00 CET	03:24:08	35:12:11
5	224	CHASLES, GUILLAUME	/ COLIN, DANIEL	FRA /	CAR EX	09:46:00 CET							03:33:30	34:23:59
5		GALINIER, ALBIN / BC		FRA /	CAR EX	09:43:00 CET					+01:42:48		03:36:05	31:34:59
,	225	KORNFELD, BORIS / S	SCHIELA, RALF	DEU /	CAR EX	09:49:00 CET	+01:27:06	+02:06:49	11:55:49 CET	13:05:50 CET	+01:34:44	14:40:34 CET	03:41:33	32:39:51
			SZ / KWIATKOWSKI, LUKASZ	POL /	CAR EX	09:57:00 CET	+01:19:45	+01:58:54	11:55:54 CET	13:05:56 CET	+01:51:35	14:57:31 CET	03:50:29	36:15:25
		BOCH, PATRICE / GAY,		FRA /	CAR EX	09:36:00 CET	+01:39:56		11:59:12 CET	13:12:33 CET	+01:39:03	14:51:36 CET	04:02:15	34:34:00
		SUTER, RENE / HOTZ,		CHE /	CAR EX	09:41:00 CET	+01:30:40	+02:34:11	12:15:11 CET	13:25:22 CET	+01:33:51	14:59:13 CET	04:08:02	41:39:40
		CAILLOUX, PHILIPPE /		FRA /	CAR EX	09:57:00 CET	+01:31:05	+02:21:14	12:18:14 CET	13:29:41 CET	+01:57:32	15:27:13 CET	04:18:46	39:46:31
		LAPLANCHE, REGIS / I		FRA /	CAR EX	09:55:00 CET	+01:30:24	+02:36:14	12:31:14 CET	13:43:03 CET	+01:51:14	15:34:17 CET	04:27:28	44:33:38
		BEUTKE, BJOERN / BEI		DEU /	CAR EX	09:57:00 CET	+01:31:56	+02:42:32	12:39:32 CET	13:49:46 CET	+01:53:06	15:42:52 CET	04:35:38	38:01:00
		GILLOT, PHILIPPE / GO		FRA /	CAR EX	10:01:00 CET	+01:40:23	+02:39:23	12:40:23 CET	13:58:48 CET	+01:58:34	15:57:22 CET	04:37:57	46:37:57
		LICZYCKI, PAWEL / KC		POL /	CAR EX	09:34:00 CET		+03:02:56	12:36:56 CET	13:46:57 CET	+01:39:53	15:26:50 CET	04:42:49	22:02:38
		MORA, MARCEL / TELL		FRA /	CAR EX	09:50:00 CET	+02:18:03	+03:39:26	13:29:26 CET	14:39:27 CET	+02:02:58	16:42:25 CET	05:42:24	41:07:24
		STUTZ, ALEXIS / STUT		FRA /	CAR EX	09:58:00 CET	+-01:29:59			14:31:16 CET	+02:31:26	17:02:42 CET	05:48:43	42:15:27
			N / WILLEM, VAN DER VEKEN	BEL /	CAR EX	09:56:00 CET	+00:00:00	+02:52:30	12:48:30 CET	13:58:32 CET	+01:49:46	15:48:18 CET	00:00:00	00:00:00
		SUTER, MIRCO / KUEM		CHE /	CAR EX	10:21:00 CET		+03:06:55	13:27:55 CET				00:00:00	00:00:00
			SONNEAU, DAMIEN, VINCENT	FRA /	CAREX	09:59:00 CET	+01:51:16	+00:00:00					00:00:00	00:00:00
		BALLIET, DAVID / FRE		CHE /	CAR EX	09:48:00 CET	+01:50:59						00:00:00	00:00:00
2	229	OGUEZ, RICHARD / SI		FRA /	CAR EX	09:38:00 CET	+00:00:00	+00:00:00			+00:00:00		00:00:00	00:00:00
		DRANCOURT, DAVID /		FRA /	CAR EX			+00:00:00					00:00:00	00:00:00
		KUNZ, ROGER / WACH		CHE/	CAR EX	: CET	+00:00:00	+00:00:00	: CET		+00:00:00		00:00:00	
ive time	s are ba	sed on TAG HEUER short me	<u>rall</u> results get green, if all points are passed. ssage stopwatches, used on every given point. tegories for standalone screen presentation.		WARN	KONI	Gislator	Passas					This system u Timekeeping b	uses GEOTRAQ8 by F&G Customs

BESTRAQ >>> rally safety system

Debug module

Device status

GE

- Features on managing each of the tracker devices
- Manual "online reset" and reconfiguration
- Status monitor
- Easy to find faulty devices
- Network coverage
 - Measuring the quality of the GSM signal for safety
 - GSM reconnaissance map
 - Ensuring more marshals in "dead zones"
 - Better safety, optimized rally personal

>>> RALLY SAFETY SYSTEM

- No extra device measurement of the GSM signal



ACCEPT OF A CONTRACT OF A CONT	(Select all) (Select all) (S	* 605(001) 1000000000000000000000000000000000	** Does pace of a provide service of the service of the provide service of the service of the service of the service of the service of the service of the service of the service of the service of the service of the service of the service of the service of the service of the service of the service of the servic	W-002/LEGT See A Statute January	Constant and	HOT ONE	Patel(col1) Life 10:22 Series Color Hereis Color Life Color Hereis Color Hereis Color				
A STATE OF THE STA	the second state of t	Internet and an Internet and an Internet and	Line and an analysis of the second seco	meet Revolution general Revolution general Revolution general Revolution general Revolution general general Revolution general	Constant and	North Control of the second se	LARE BOYS IN Research to 12 Perfect (COSts 3 reps / Mits 406 Scott Mits	Lindo Archiel Di Lind			
		Internet and an Internet and an Internet and	Line and an analysis of the second seco	meet Revolution general Revolution general Revolution general Revolution general Revolution general general Revolution general	Constant and	North Control of the second se	LARE BOYS IN Research to 12 Perfect (COSts 3 reps / Mits 406 Scott Mits	Lindo Archiel Di Lind			
Andrew Law Strategy (CDF) Andrew Strategy (C	Речен (то) затарание (Solver, and) какание (Solver, and) какание (Solver, and) (Solver,	Prefer Anno. Prefer Anno. Pr	Prefer (0.02) 210011100 210011100 210011100 210011100 200101000 200011000 200000000 2000110000 2000000000 2000110000 2000000000 2000110000 2000000000 2000110000 20000000000 2000110000 20000000000 2000110000 20000000000000 20001100000000000000000000000000000000	Prevent 0.07 0125111252 212512 21251252 212512	And And And And And And And And And	North Control of the second se	LARE BOYS IN Research to 12 Perfect (COSts 3 reps / Mits 406 Scott Mits	Lindo Archiel Di Lind			
	(Genet all) (Genet all) (Gene	The Academic Mession The Academic Mes	COM MAN MOVALUSTIC MOVA	Procession P	AND RESIDENTS	North Control of the second se	LARE BOYS IN Research to 12 Perfect (COSts 3 reps / Mits 406 Scott Mits	Lindo Archiel Di Lind			
	** (0.22001) Like Bayes Date (1.2000) Like Bayes Date (1.2000) Market Date (1.2000) Market Date (1.2000) Like Bayes (1.2000) Like Bayes (1.200	Control 1000 100	NC 2000 200 2000 2000 200 period 2000 200 Period 2000 200 2000 2000 200 2000 2000 200 2000 2000	USEL Prime 2 2015-07-02-22 2015-07-02-22 2016-07-02-02 2016-07-02-02 2016-07-02-02 2016-07-02-02 2016-07-02-02 2016-07-02-02 2016-07-02-02 2016-07-02-02 2016-07-02-02 2016-07-02-02 2016-07-02-02 2016-07-02-02-02 2016-07-02-02 2016-07-02-02 2016-07-02-02 2016-07-02-02 2016-07-02-020	Lipe Rove 244 Lipe Ro	North Control of the second se	LARE BOYS IN Research to 12 Perfect (COSts 3 reps / Mits 406 Scott Mits	Lindo Archiel Di Lind			
A Contraction of the second of	Linke Fords 200 Elife 47 vis 200 Elife 47 vis 200 Final States Final	Control 1000 100	NC 2000 200 2000 2000 200 period 2000 200 Period 2000 200 2000 2000 200 2000 2000 200 2000 2000	USEL Prime 2 2015-07-02-22 2015-07-02-22 2016-07-02-02 2016-07-02-02 2016-07-02-02 2016-07-02-02 2016-07-02-02 2016-07-02-02 2016-07-02-02 2016-07-02-02 2016-07-02-02 2016-07-02-02 2016-07-02-02 2016-07-02-02-02 2016-07-02-02 2016-07-02-02 2016-07-02-02 2016-07-02-02 2016-07-02-020	Lipe Rove 244 Lipe Ro	North Control of the second se	LARE BOYS IN Research to 12 Perfect (COSts 3 reps / Mits 406 Scott Mits	Lindo Archiel Di Lind			
Average Station Exclose version S25 Course station CESS COURS COURS CESS COURS CESS COURS CESS COURS CESS COURS CESS COURS CESS COURS CESS COURS CESS CESS CESS CESS CESS CESS CESS CE	Parent (5),11% 5) 40% 10% 10% 40% 10% 10% 40% 10% 10%	Person 35.00% 0.42% (49) 1.50% (49) 1.5	Performance (1997) 0 10011 1001 0 10011 10	And Control of the second seco	Perind (CODIN) - British May COCYCOME NOW (COCYCOME NOW (COCYCOME NOW) (COCYCOME NOW (COCYCOME NOW (HARD CONT	Perfect (Costra 3 MDH / M3h 406 FCHIL 167	Particit 0.2% T HERY / HER THE REP / HER THE REP / HER THE THE REP / HER THE THE REP / HER THE THE REP / HER THE THE REP / HER THE		1909. 4942 Ki 23.97 2024-00 24.97 2424-00 24.97 2424-00	12 23 42
Average Station Exclose version S25 Course station CESS COURS COURS CESS COURS CESS COURS CESS COURS CESS COURS CESS COURS CESS COURS CESS COURS CESS CESS CESS CESS CESS CESS CESS CE	Parent (5),11% 5) 40% 10% 10%	CNEW / INC. 13004 000 COD OUT INC. 2004 000 Nature 100 Nature 100 Network 100	3 6001 501 3 6005 502 1 6005 6001 1 140 600 1000 1 140 600 1000 1 140 1000 2 1400 1000 2 14000 2 1400 1000 2 1400 1000 2 1400 10000 2 14000 2 14000	All Accel of the Gold (CCA) Distance Accel of Distance Accel of Distance Distance Accel of Distance Distance Accel of Distance Accel Distance Accel of Distance Accel Distance Accel of Distance Accel of Distance Accel of Distance Accel of Distance Distance Accel of Distance Accel of Distance Distance Accel of Distance Accel of Distance Accel Distance Accel of Distance Accel of Distance Accel of Distance Distance Accel of Distance Accel of Di		HARD CONT	Perfect (Costra 3 MDH / M3h 406 TOHIC 167	Particit 0.2% T HERY / HER THE REP / HER THE REP / HER THE THE REP / HER THE THE REP / HER THE THE REP / HER THE THE REP / HER THE		1909. 4942 Ki 23.97 2024-00 24.97 2424-00 24.97 2424-00	12 23 42
963.007 1999 - 2007 1999 - 2007 1999 - 2007 1999 - 2007 1999 - 2007 1997 - 20	**************************************	COO OUT	The ord (COIT) This Core and the order State of the order of the order for a state of the order of the order The state of the order of the order of the order The order of the order of the order of the order Port of the order of the order of the order of the order Port of the order of the order of the order of the order Port of the order of the or	USAR FORMUTE SELECTION OF SE INATIA PROVIDE INATIA PROVIDE INTIA		DATA PROVIDENT	THE CONTRACTOR	-071/2017	TRACE NO.	1909. 4942 Ki 23.97 2024-00 24.97 2424-00 24.97 2424-00	12 23 42
	Inter-sector pro- Inter-sector pro-	The start of the second	Line (1 + 10 + 10) Line (1 + 10) L	USAR FORMUTE SELECTION OF SE INATIA PROVIDE INATIA PROVIDE INTIA	10 6402 50%5 980. 10 87 1054-01-02 31-07 30	DATA PROVIDENT	LINE ROLES IN DESCRIPTION OF THE DESCRIPTION OF THE DESCRIPTION OF THE ROLES OF THE DESCRIPTION OF THE ROLES OF THE DESCRIPTION OF THE	Discission of the	TRACE NO.	1909. 4942 Ki 23.97 2024-00 24.97 2424-00 24.97 2424-00	12 23 42
024 COIL 024 CO	Print 10.15% 5 and 10.5% (a total and (a total and (a total a total a total a total a total a total a total (a total a total	THE REPORT OF TH	Packed (COPA) Table (COPA) Tabl	Product (Dry	Control of the second s	Start (A. A. Start)	Base (1) Train Trains / May	Partner (2.174) E MERCY (2011	Treat to	Trail Table Ta	a (Ph) // MB
	ect all)	Darta HEVIENED Festion (8,22%) Distance (8,22%) Distance (8,22%) Distance (8,22%)	Constant like Constant like Consta			In Allow Henry	ALL RUNS IN	NON NOWN AND	CROSS	41 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	A ARY
ATV_EX[Sec *100(CDIT)]	Internet and Internet Science Ferhet Science Internet Active Internet Active I	Darta HEVIENED Festion (8,22%) Distance (8,22%) Distance (8,22%) Distance (8,22%)	LOUIS KONS 34 2004 CHILL ALL DUTA SELECTION Farket 12250 0 HEM / HTM 2014 CHILL HEM								
ATV_EX [Sel * 100(EDIT)	Partice (0.55%) (1.92%/ Ap) (1.92%/ Ap) (1	Partiest (0.20%) 0.40%/ HEN 0.40%9 HEN	Avefult (0.23%) 0 HDM / HDH 0 HDM / HDH								
~100(cD17)	ect all)	0.40vg idea	D REW / MOR								
~100(cD17)			Em Los laterri								
~100(cD17)		104(8961)	E-m ten lettert								
		MALL PROPERTY.		THE OWNER WAR							
DATA ESI-SERIE				NOR ROOM P							
	Reading to pass.	OATH REVISION	ENTA PERSENSE								
lerrye LLC: s	OVERVIEW	TIMING DATA	LIST HANNG	ER LEG MA	NACER CPS MANA	NGER STREEM	SETUP			E	GE OT
ark startnumbers,	which have a real	DNS = Do not appe	arel at the prestart	Press Sabret to	seve status.						
4 5 6			54 55 56	58 59 6	1 66 67 60 7 189 205 199	68 20 71 207 208 24	22 22	75 76 77	100 183 221 224	304 305 3	15 127 128
		6 158 159 1 7 304 305 1	176 178 182 306 308 309	310 312 31	3 314 316 321 3	322 324 454	406 427	408 409 411	613 500	103 104 1	18 806 807
510 511 512	\$51 \$53 \$9	4 555 556									
lacerstates											
Able shows only ra		reariant as "Out all remains (15) (RATTO	Pace": Green backy PARLETY VTHD		racer is back an we have TLAM			Hight be still on th	TOTAL GAP	INTERNAL D	MARKE DATA
	The fat with		NTH SOL		THERE HOT DEPARTMENT		12.00.00.00	0.00 88/00/00 8	10100		
10101	MAR	14.0 ALT	KTHEIC	490 PHEX	THERON HOTOREWICH	e 00.00.00	19-93-30 10-	10.00 88/93/00 8			two interest
	17100 [4] 0007		KTH ATM	scev-	5710H0008 8001 H08090						
					SHORCER BODY HOEDING						
			KTH EIC	PHEX				00.00 88/99/00 8			Error House
ner Då Lors			KTH EIC		PURICHIDEN			05.00 88/99/00 8			Data Barra
eat [9] Lors	Track [+] SOM			22 PHEX	RURICHIER		26.29.32 04.	10.00 00100.00 B	10100		
entition	(Tock [+] 500 (LAU (Tock [+] 800 AU	INANN, DEU	KTHEIC								Data Barra
er terbiloe errbiloe eerbiloe	Track [+] 500 Track [+] 84.0 Track [+] 84.0 Track [+] 540 540	INANY, DEU DI, RECO NED	KTH EXC		VEV BLEXTRO HUMOTOTOP			10.00 89/00.00 8			UNIN COL
	Track [+] 5000 Track [+] 84.00 Track [+] 84.00 Track [+] 5400 Track [+] 4000	REANIN, DEU REALIN, RECO REALIN, RECO REANIX, DEU	KTH EXC	C 300 PF-CC	VEV BLEXTRO HUMOTOTOP	ELEKT 04:07:47	88.00.00 88	00:00 88:00:00 8	4:07:47		
 648 [9] 1 045 	Track [+] 500 Track [+] 84.0 Track [+] 84.0 Track [+] 540 540	елини, сыл ел ск, яссо ньэ , якин сол яц, сол так	KTH EXC	C 300 PF-CC		ELEKT 04:07:47	88.00.00 88		4:07:47		CHES BEEN



Features list

- Very flexible system with fast integration
- On site software-upgrades possible
- Export and import of data in different formats (XML, PDF, GPX, KML)
- Makes the race transparent and fair
- Supports many data sources
- Compatible with PC, tab, smartphone
- Requires only browser + internet
- Provides own hardware with GPS and GLONASS support, which gives unmatched coverage and precision
- Used and devolped for most complex conditions, like marathon cross country rallies
- Can handle more than 500 competitors in 50 classes
- Track and speed comparison for disputes or complaints
- 100% automatic speeding penalty via GPS-data, nobody can slip through the speed control zone.

- Works redundant and allows standalone message triggers as crashes or emergency
- Provides a complete rally control solution for rallies, cross country bajas, rallies and marathons
- Livetiming, Livemap and Rally-Replay
- Pre-run mobile network coverage tool
- Developed and supported by active rally drivers, who know the demands. "From racing seat to codebase in five minutes". Fastest response in market.
- Visual first-aid-times filter for precise time bonus gratification (cross country rallies)
- Can neutralize an area of problems (cross country rally)
- Automatic distribution of lists (entry, starter, results) to partners, foreign sytems and websites
- Advanced SMS communication module for fast and guaranteed message delivery to selected groups or individuals, registered in the event.