## **GriiipLive** User Manual For Racing Teams

Efficiently monitor your team's performance with GriiipLive's versatile features, easily accessible from any device with internet access.

We have two main types of insights that we especially recommend using when monitoring your racing team's performance.

## 1. Lap\Sector Time Information

On these displays, you'll find comprehensive data regarding lap and sector times for the entire field.

#### How to access

1. Click on the Charts tab.

<	e	<b>;</b> ;	RACE - Formula E Cape Town Street Circuit						TAG
ច	lap ⊫	Race	eLog 🛃 Charts 🦟 Analysis						
Р		#	DRIVER	LAST LAP	BEST LAP	INTERVAL	GAP	PITS / LAP	STK. D
	Mirtur PORICH	#13	ANTONIO FELIX DA COSTA	01:14.000	01:09.810	LAP 33	LEADER		
2	No.	#25	JEAN-ERIC VERGNE	01:13.644		+0.281	+0.281		
3	<b>P</b> Envision	#37	NICK CASSIDY	01:12.187	01:10.249	+1.527	+1.808		
4	87	#58	RENE RAST	01:11.538	01:09.946	+0.400	+2.208		
5	() Envision	#16	SEBASTIEN BUEMI	01:11.784	01:10.152	+0.448	+2.656		
6	NIO	#33	DAN TICKTUM	01:11.971	01:10.079	+0.553	+3.209		
7		#36	ANDRE LOTTERER	01:12.155	01:10.322	+0.546	+3.755		
8	No.	#1	STOFFEL VANDOORNE	01:12.211	01:10.027	+0.455	+4.210		
9	N. CONTRACT	#17	NORMAN NATO	01:13.285	01:10.490	+4.372	+8.582		
10	87	#5	JAKE HUGHES	01:13.439	01:10.248	+1.893	+10.475		
11	tos	#9	MITCH EVANS	01:12.445	01:09.951	+3.708	+14.183	1 L10	~ 2L
12	NIO	#3	SERGIO SETTE CAMARA	01:12.434	01:10.788	+0.731	+14.914		
13		#27	JAKE DENNIS	01:16.678	01:10.060	+23.932	+38.846	1 L19	
14 F		#23	CHA FENESTRAZ	01:12.102	01:10.139	:	:	1 L32	





2. Select the "Lap Times" tab, and then select one of the following :



#### <u> Top Optimal Laps</u>

Track your driver/s theoretical optimal lap time. The differences in each sector represent the gap from the overall fastest time.

<	KaCE, SPLIT 227 - Global Mazda MX-5 Fanatec Cup © 1,755 viewing Rudskogen Motorsenter												
υG	다 Map I <sup>III</sup> RaceLog <b>년 Charts</b> 서 Analysis								Optimal lap				
Р		DRIVER	LAST LAP	BEST LAP	INTERVAL	GAP	PITS / LAP	STK. D	VIA (1)	0:28.121	0:32.685	+0.455 01:35.99	94
1		VIACHESLAV KHOLOD	01:37.870		LAP 7	LEADER							
2	#7		01:38.014	01:36.698	+10.004	+10.004							
	#4	ERIC EMMERSON2	01:39.917	01:39.696	+10.258	+19.995			LUD (7)	+0.070	+0.079	+0.846 +0.54	40
4	#10	PAUL GONZALES	01:38.296	01:38.296	+4.743	+24.738	0 -				and the second second		

#### <u>Top Lap Times</u>

Track your driver/s fastest laps across the session. The differences in each sector represent the gap from the overall fastest time.

<	RAC Rud	<b>E, SPLIT 227 - Global Mazda MX-5 Fanat</b> Iskogen Motorsenter	ec Cup										
ତ Map F RaceLog <b>년 Charts</b> 서 Analysis								L10 of 10	Lap time		1:30		1:40
Р	#	DRIVER	LAST LAP	BEST LAP	INTERVAL	GAP	PITS / LAP	STK. D	VIA (1)	+0.049	+0.153	+0.529	01:36.315
1		VIACHESLAV KHOLOD	01:37.898		LAP 10	LEADER							
2	#7	LUDWIG FISCHER	01:47.665	01:36.698	+20.741	+20.741							
3	#10	PAUL GONZALES	01:39.611	01:38.147	+8.764	+29.505			LUD (7)	+0.070	+0.079	+0.846	+0.383
4	#4	ERIC EMMERSON2	01:41.621	01:39.696	+7.745	+37.251							



#### Latest Sectors

Track your driver/s latest sector times through the session. The differences in each sector represent the gap from the overall fastest time.

K C Formula E © 2 viewing							*C > <b>TAG</b>					<b>)</b> X
ច Ma	p 🏴 RaceLog 🛃 Charts 🚜 Analysis					Ľ	22	Latest sectors				
Р	# DRIVER	LAST LAP	BEST LAP	INTERVAL	GAP	PITS / LAP	STK. D	CAS (37)	L21 S1: +0.072	L21 52: +0.281	L21 S3: +6.415	
1	#37 NICK CASSIDY	01:15.918	01:10.249	LAP 22	LEADER			COS (13)	L21 S1: +0.627	L21 52: +0.291	L21 S3: +4.160	
2	#13 ANTONIO FELIX DA COSTA	01:14.228	01:09.810	+0.199	+0.199							
3	#25 JEAN-ERIC VERGNE	01:14.126		+0.451	+0.650			VER (25)	L21 S1: +0.540	L21 S2: +0.345	L21 \$3: +4.091	

## 2. Head-to-Head Analysis / Pace Information

These set of displays feature head-to-head driver analysis across multiple parameters. Here you can compare the performance of your selected driver with another driver or the "average" driver in the session.

#### How to access

1. To access the Head-to-Head analysis display select the "Analysis" tab.

<b>RACE 2 - FGTWCA</b> Virginia Int'l Raceway				© 842 viewing
😳 Map 🔎 RaceLog 🗠 Charts 🚜 Anal	ysis			
1		Session		
04 Crowdstrike, Pro-Am		•	1	9 TR3 Racinį
Change 🔻	$\checkmark$	<b>V</b>	$\mathbf{V}$	
	Track Dominance	Race Pace Progression	Statistics	

2. Choose one \two drivers by either selecting on the ranking table, or choosing them from the dedicated drop-down menus. If you select just one driver, then he will be compared to the "average" driver.

Э

0

INNOVATION

A D R E N A L I N E

C

# Griiip

#### Track Dominance

This insight compares the fastest lap times of the selected drivers on the track map. The color gradient shows which driver is faster in which sector of the track.



#### Race Pace Progression

This insight shows how drivers are performing relative to the current race pace.

The gray dashed line at the center of the screen represents the average race pace. This value is calculated individually for each sector and dynamically updates as the race progresses.

The yellow and blue lines represent the selected drivers from the list. When the driver line is above the average race pace, it means that the driver was quicker than the race pace, and when the line is below the average race pace, it means that the selected driver was slower than the race pace.

ADRENALINE meets

INNOVATION

The numbers presented on each data point show the gap from the race pace in seconds.

(example in following page)

# Griiip



#### <u>Statistics</u>

This insight provides various pace-related statistics: Best lap time, best sector times, top speeds, etc.

RACE 2 - FGTWCA		© 2.6K viewing	Р	*	DRIVER	LAST LAP	BEST LAP	INTERVAL	GAP	PITS / LAP	STK. D
🕤 Map 🔎 RaceLog 🖉 Charts 🚜 🗛	nalysis			#04	GEORGE KURTZ	01:48.276	01:45.781	LAP 49	LEADER	2 L26	
6	Session	8	2	#38	SAMANTHA TAN	01:48.184		+0.821	+0.821	2 L26	
420 Milista Matanzanta Dra Ara		24 Consume Devices Date	3	#9	KENTON KOCH	01:48.133	01:46.047	+10.031	+10.852	2 L22	
120 wright Motorsports, Pro-Am	VS	Z1 Conquest Racing, Pro	4	#45	CHARLIE LUCK	01:49.206	01:45.806	+8.208	+19.060	2 L26	
change.			5	#93	ASHTON HARRISON	01:48.753	01:46.039	+4.895	+23.955	2 L26	~ 8L
	Track Dominance Race Pace Progression Statistics		6	#120	ADAM ADELSON	01:47.532	01:46.743	+2.928	+26.883	2 L26	
			7	#28	ERIC FILGUEIRAS	01:48.573	01:46.812	+3.056	+29.939	2 L21	
			8	#21	MANNY FRANCO	01:48.005	01:46.751	+3.610	+33.549	2 L23	
			9	#94	CHANDLER HULL	01:47.794	01:46.552	+4.206	+37.755	3 L32	~ 6L
				#096	VINCENT BARLETTA	01:49.763	01:45.763	+11.222	+48.977	2 L25	
				#33	JUSTIN WETHERILL	01:49.571	01:46.460	+3.177	+52.154	2 L25	
			12	#43	ANTHONY BARTONE	01:48.985	01:46.823	+4.244	+56.398	2 L25	
			13	#08	SCOTT SMITHSON	01:48.707	01:46.713	+0.275	+56.673	2 L26	
			14	#53	SETH LUCAS	01:48.822	01:47.041	+1.126	+57.799	2 L21	
01:46.743 (12th)	BEST LAP TIME	01:46.751 (13th)	15	#007	DEREK DEBOER	01:51.403	01:46.455	+38.495	+1:36.294	2 L24	
38.242s (16th)	SECTOR 1	38.268s (17th)	16	P #16	PEDRO TORRES	01:48.270	01:46.945	+18.130	+1:05.857	3 L31	
39 366s (8th)	SECTOR 2	39 595s (14th)	17	#91	COREY LEWIS	01:45.883	01:45.883			1 L1	0
28.999s (17th)	SECTOR 3	28.828s (11th)									
01:46.607 (12th)	POTENTIAL LAP TIME	01:46.691 (14th)									
5.126s	ACCELERATION	4.535s								•	
268 (3rd)	TOP SPEED	263 (10th)									
										C	

A D R E N A L I N E

INNOVATION

For any further assistance or inquiries,

please don't hesitate if needed to contact our support team at <u>Support@Griiip.com</u> , or join our Discord Channel - <u>Here</u>

We're here to help you make the most out of your experience.



# Live.Griiip.com

