

1. Occupancy time violation

2. Lists and Alerts (DF included)

3. Cargo Logic (DF included)

4. Time within area

5. Parking simple

6. City Stat

7. Factory truck to city

8. NCIC violators

9. Average speed

10. Free parking spaces

11. Factory truck to city. Extended

12. Camera health

13. Chain Builder

14. Demo Events Generator

15. Multilevel Parking spaces

16. Occupancy time violation (multi cam)

17. Wrong parking place occupied

18. Events proxy



Current Overstay violators

Recalculate Export

Entrance time	Plate Text	Car Image	Occupancy time
01.09.22, 08:11:00	BZD2695		04:42:50
08.09.22, 08:45:00	4AM4749		04:08:50
08.09.22, 10:12:00	2B66574		02:41:50
08.09.22, 10:14:00	4B07767		02:39:50
08.09.22, 10:24:00	5B38645		02:29:50
08.09.22, 10:31:00	6B72214		02:22:50
08.09.22, 10:39:00	1SC1954		02:14:50

< 1 2 >

Overstay violators who left the area

Export

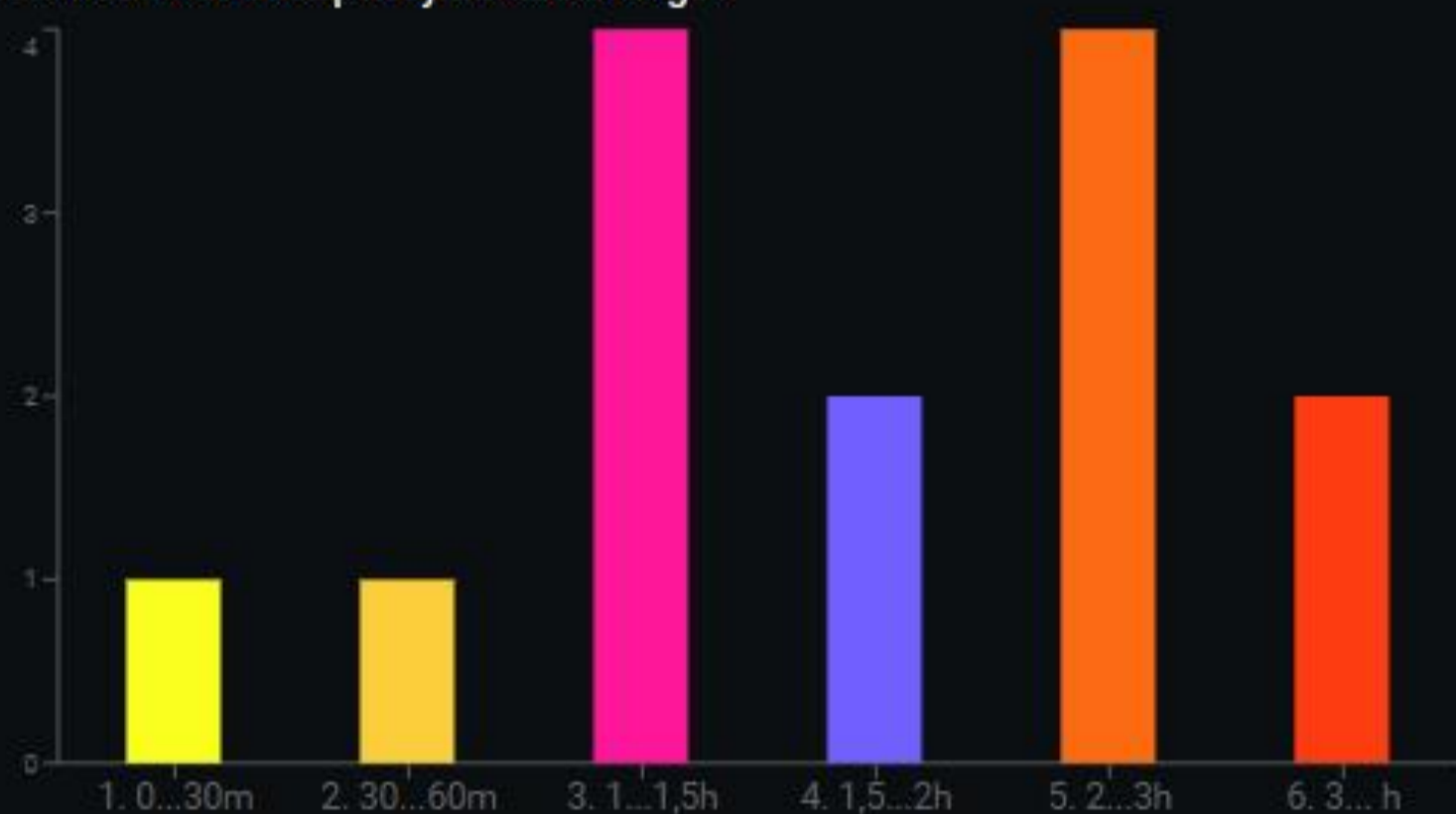
Entrance time	Plate Text	Car Image	Occupancy time
08.09.22, 09:27:33	3AC1601		02:32:00
07.09.22, 11:11:00	7B61870		02:24:00
06.09.22, 10:50:00	6B94433		03:09:00
05.09.22, 09:50:00	7B34289		05:00:00
04.09.22, 11:30:00	7B32859		02:10:00
04.09.22, 08:30:00	1SC1954		03:00:00
03.09.22, 13:40:00	9B45773		03:10:00

< 1 2 >

Max occupancy time, min: 120

Set max occupancy time

Events amount for occupancy duration ranges

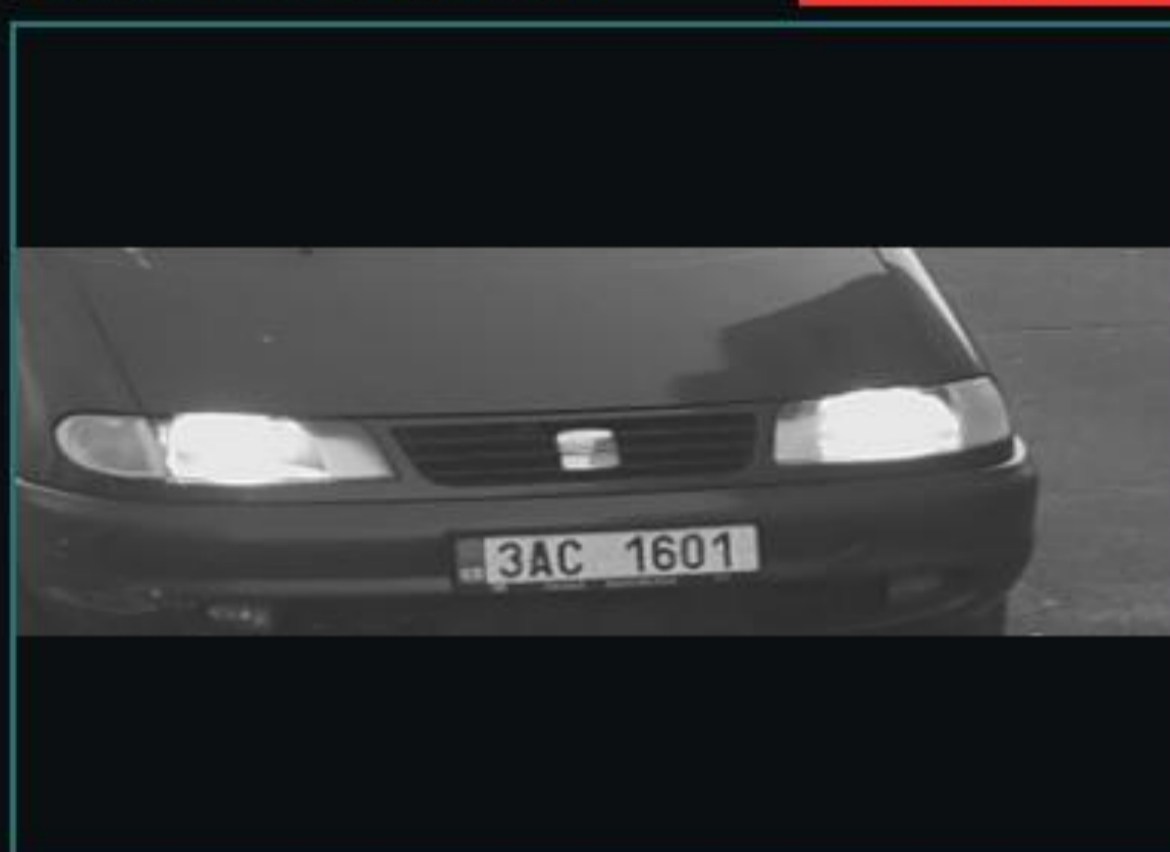


Week events amount distribution



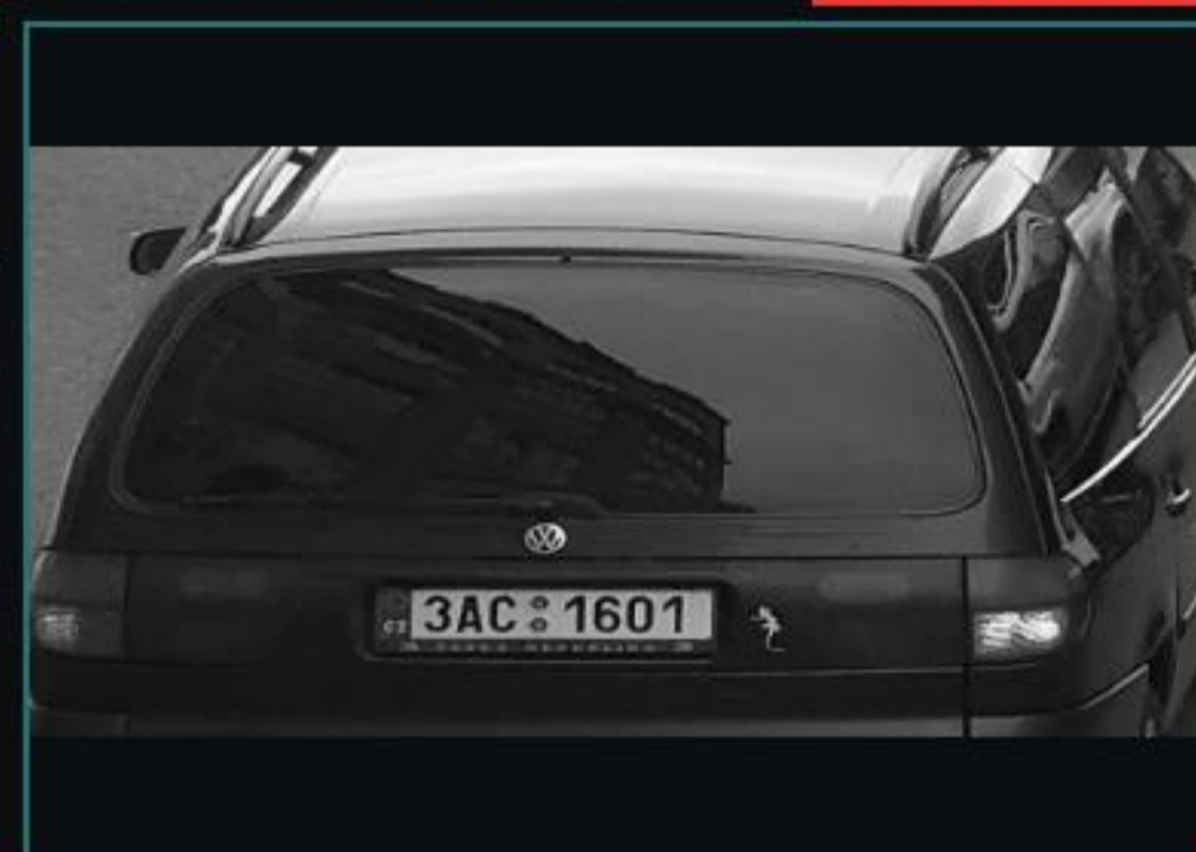
Entry cam ID: Checkpoint1

Set Entry cam ID



Exit cam ID: Checkpoint2

Set Exit cam ID



Passed vehicles

Export

Entrance time	Plate Text	Car Image	Exit time	Car Image	Occupancy time
08.09.22, 09:27:33	3AC1601		08.09.22, 11:59:33		02:32:00
07.09.22, 11:11:00	7B61870		07.09.22, 13:35:00		02:24:00
07.09.22, 09:35:00	BZD2695		07.09.22, 11:05:00		01:30:00
06.09.22, 10:50:00	6B94433		06.09.22, 13:59:00		03:09:00
05.09.22, 09:50:00	7B34289		05.09.22, 14:50:00		05:00:00
04.09.22, 11:30:00	7B32859		04.09.22, 13:40:00		02:10:00
04.09.22, 08:30:00	1SC1954		04.09.22, 11:30:00		03:00:00

< 1 2 3 >

Plain events

Export

Date Time	Camera Name	Plate Text	Plate Image	Car Image	Entry/Exit
08.09.22, 10:44:00	Checkpoint1	7B32859			Entry
08.09.22, 10:39:00	Checkpoint1	1SC1954			Entry
08.09.22, 10:31:00	Checkpoint1	6B72214			Entry
08.09.22, 10:24:00	Checkpoint1	5B38645			Entry
08.09.22, 10:14:00	Checkpoint1	4B07767			Entry
08.09.22, 10:12:00	Checkpoint1	2B66574			Entry
08.09.22, 09:56:00	Checkpoint1	2B66574			Entry

< 1 2 3 ... 5 6 >



Show alert if not in groups ▼

Import Export

Selected group:

City transit violators

Import Export

Group Name	Description	Popup Alert	+	Plate Text	Comment	+
Auto theft	Police data	yes	✎	06BN9133	Golf	✎
Garbage trucks	Wrong way of movement	no	✎	35AE2500	BMW	✎
Defaulters	Gas station	yes	✎	35ALFD	toyota	✎
Prohibited entry	Private area (for taxi)	no	✎	34YR0867	Camry	✎
Dangerous behavior	Public road	no	✎	PO389CT	Car1	✎
City transit violators	Heavy Trucks	yes	✎			

Show all

Export

Date Time	Camera Name	Plate Text	Plate Image	Car Image	Group Name
23.03.23, 12:25:00	cam_eucis	35AE2500			City transit violators
23.03.23, 13:00:00	cam_eucis	34DD155			NotInGroups
24.03.23, 12:20:00	cam_eucis	34FC2061			Prohibited entry
25.03.23, 14:30:00	cam_eucis	PO389CT			City transit violators
25.03.23, 16:10:00	cam_eucis	BJ953BV			Dangerous behavior
26.03.23, 12:25:00	cam_eucis	06BN9133			NotInGroups



Notifications amount by groups



Entry events 28 Cam ID: letnany1 Ok Set Cam ID



Exit events 23 Cam ID: letnany2 Set Cam ID



Show vehicle movement scheme

Cargo vehicle violations Export

Date Time	Car Image	Plate Text	Date Time	Car Image	Plate Text
25.07.22, 12:26:47		33E2934	25.07.22, 12:27:00		15NC610
25.07.22, 12:15:15		15NC610	25.07.22, 12:15:50		31AFC10
22.07.22, 18:17:02		33E2934	22.07.22, 18:17:12		15NC610

< 1 2 3 4 >

All cargo vehicles Export

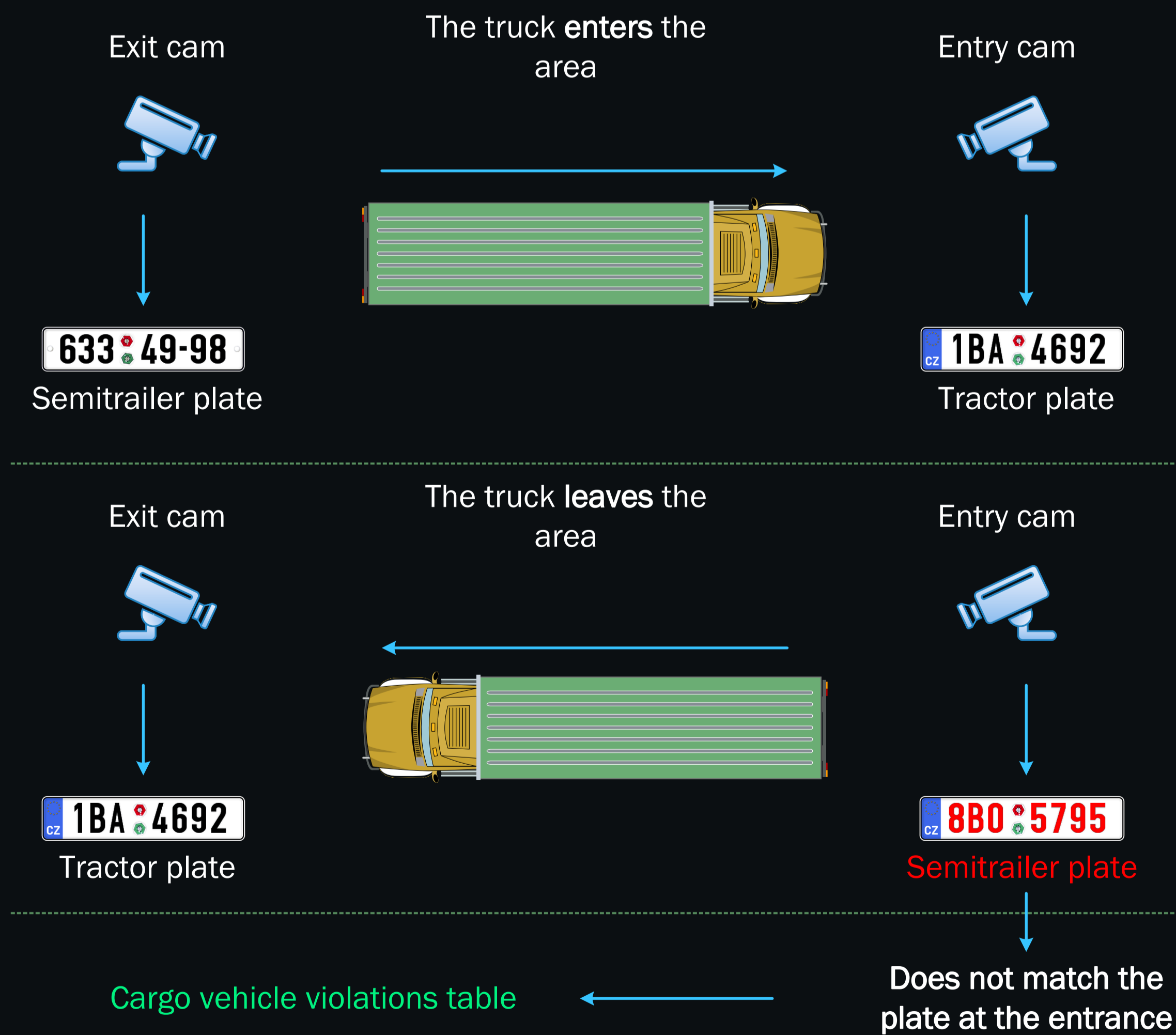
Date Time	Car Image	Plate Text	Date Time	Car Image	Plate Text
25.07.22, 12:26:47		33E2934	25.07.22, 12:27:00		15NC610
25.07.22, 12:26:02		15NC610	25.07.22, 12:26:19		31AFC10
25.07.22, 12:15:15		15NC610	25.07.22, 12:15:50		31AFC10

< 1 2 3 ... 5 6 >

Plain events Export

Date Time	Camera Name	Plate Text	Plate Image	Car Image	Entry/Exit
25.07.22, 12:27:00	letnany2	15NC610			Exit
25.07.22, 12:26:47	letnany1	33E2934			Entry

Vehicle movement scheme





Entry events 20 Cam ID: 1

Set Cam ID

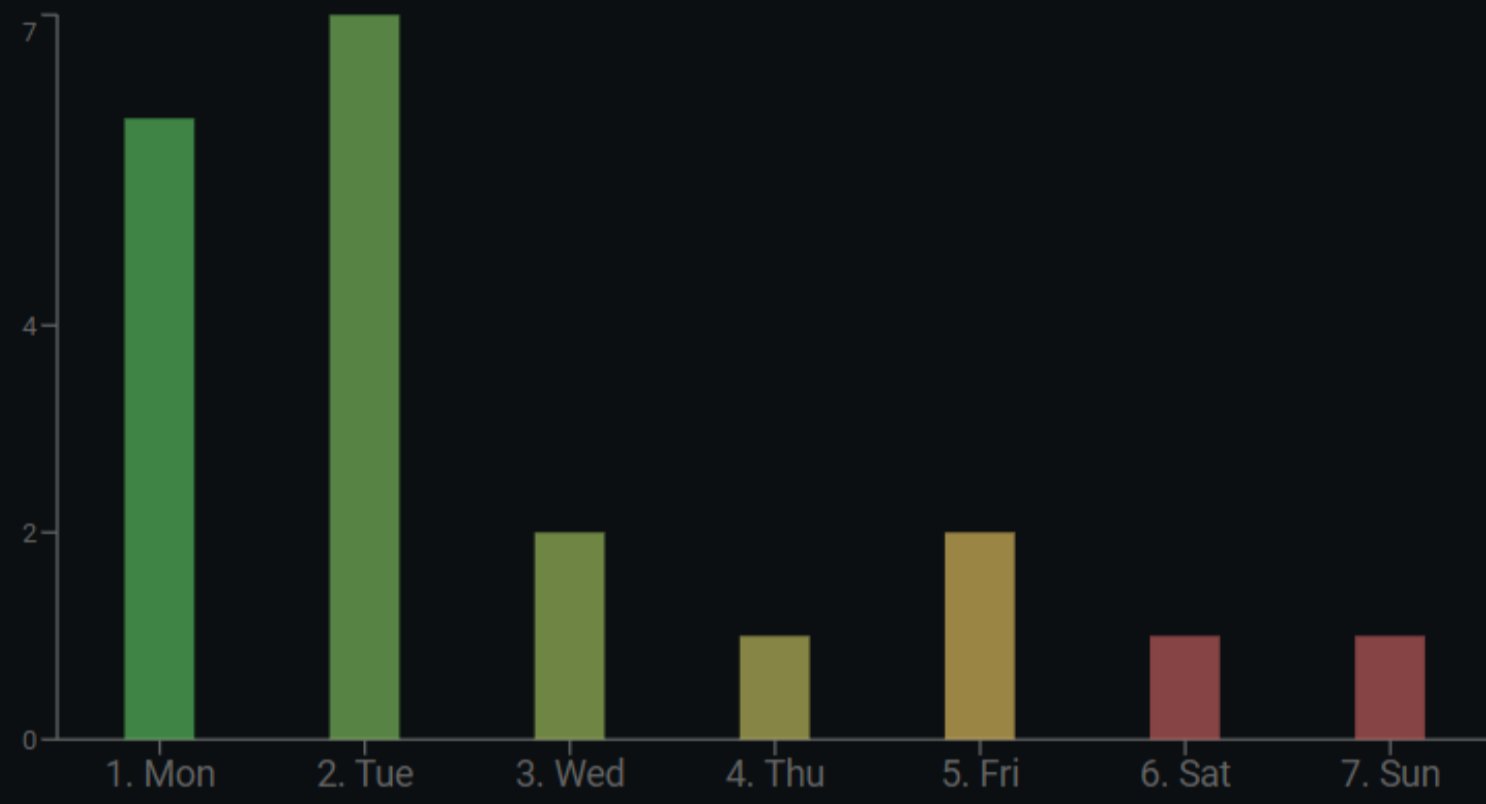


Exit events 18 Cam ID: 2

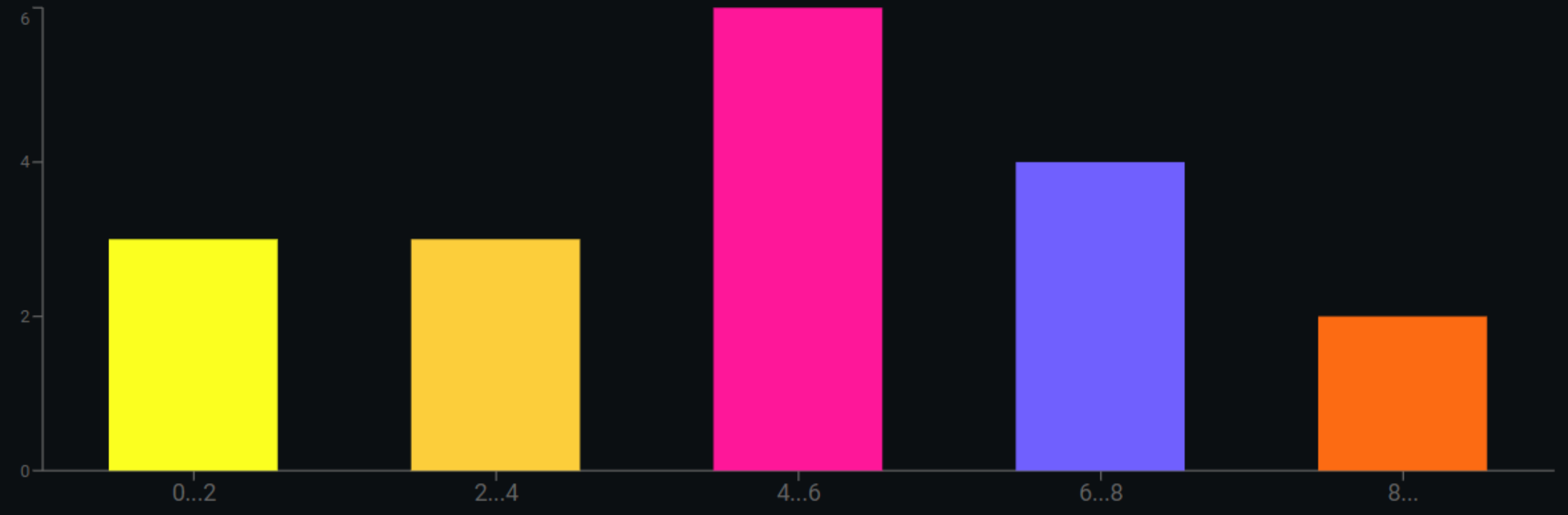
Set Cam ID



Week events



Time passed, min intervals



Passed vehicles

Export

Entrance time	Plate Text	Car Image	Exit time	Car Image	Time withing
06.09.22, 10:22:33	9A73628		06.09.22, 10:27:33		00:05:00
06.09.22, 10:12:11	3AC1601		06.09.22, 10:12:18		00:00:07
06.09.22, 09:20:00	1AZ8503		06.09.22, 09:27:11		00:07:11
06.09.22, 09:17:00	6B94433		06.09.22, 09:20:00		00:03:00
06.09.22, 09:11:00	9B80239		06.09.22, 09:14:00		00:03:00
05.09.22, 10:23:00	114		05.09.22, 10:30:00		00:07:00

< 1 2 3 >

Plain events

Export

Date Time	Camera Name	Plate Text	Plate Image	Car Image	Entry/Exit
06.09.22, 10:27:33	2	9A73628			Exit
06.09.22, 10:22:33	1	9A73628			Entry
06.09.22, 10:12:18	2	3AC1601			Exit
06.09.22, 10:12:11	1	3AC1601			Entry

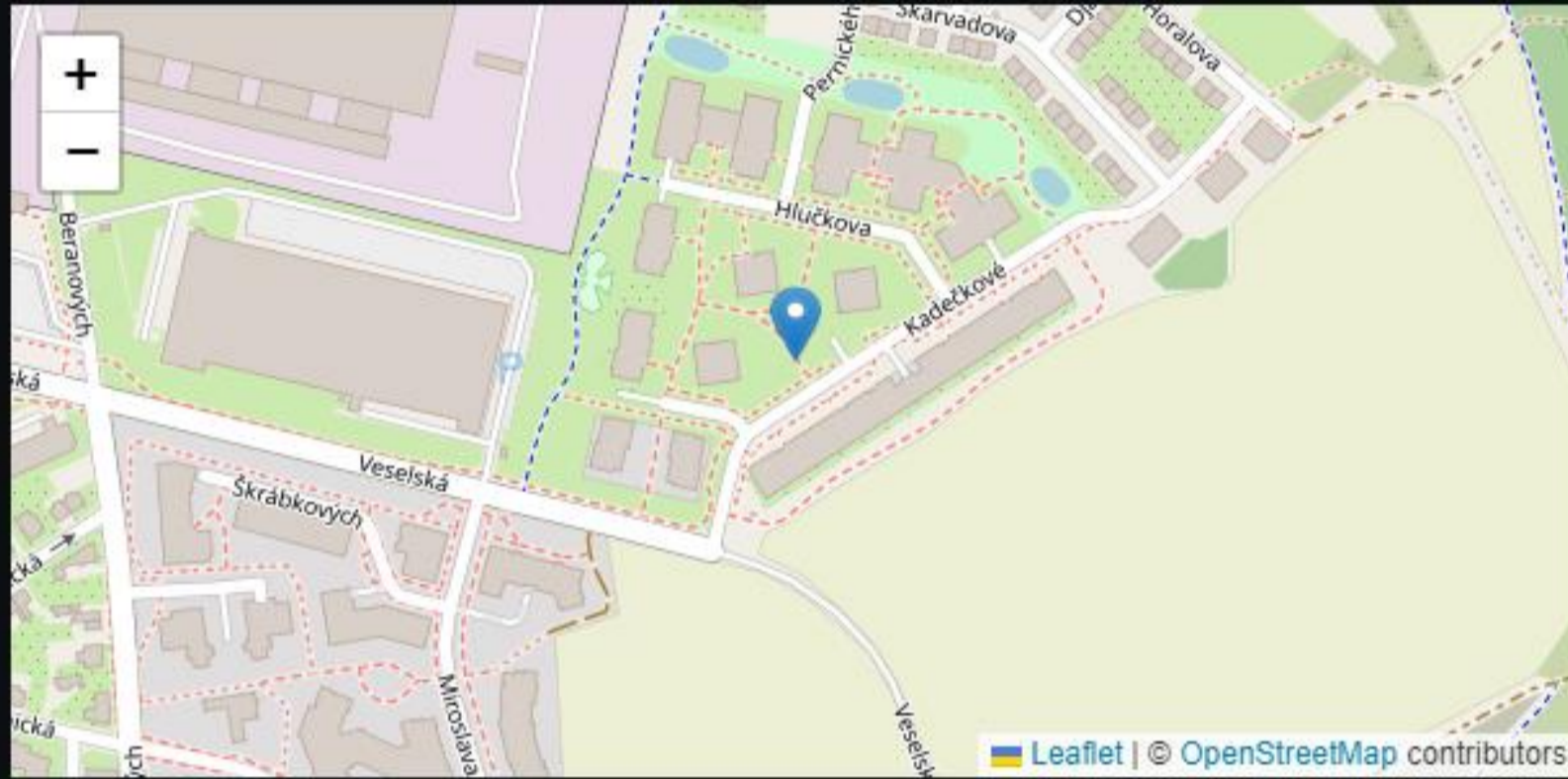
< 1 2 3 ... 9 10 >

Entry

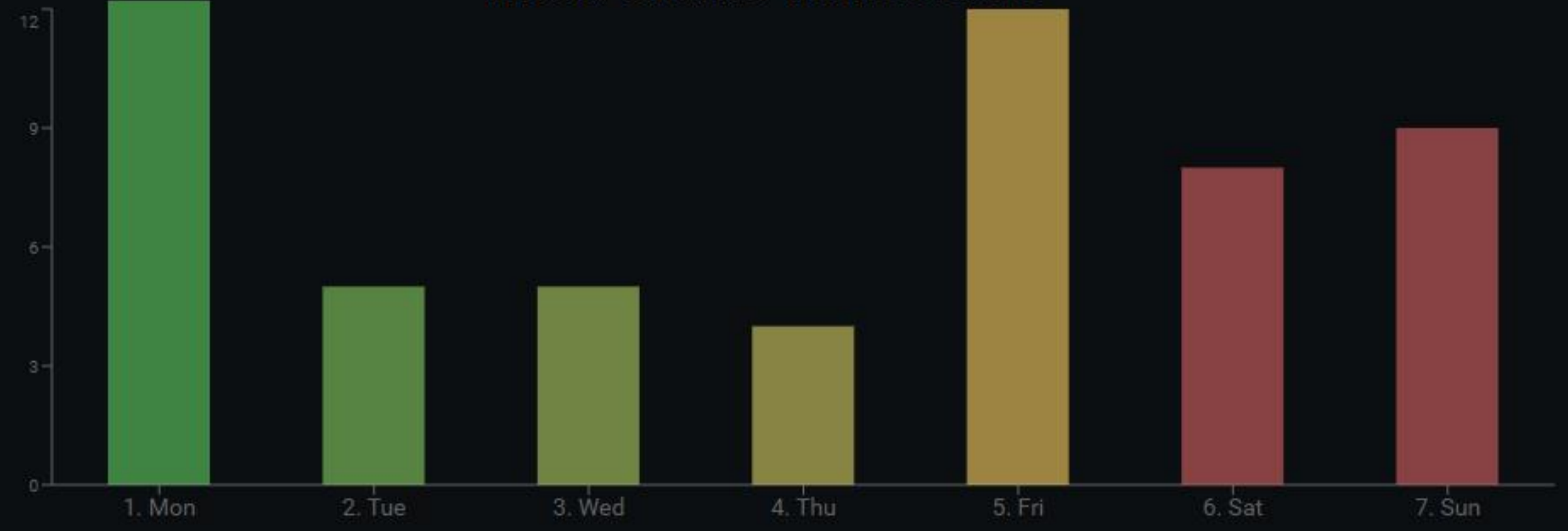
Exit

25

29



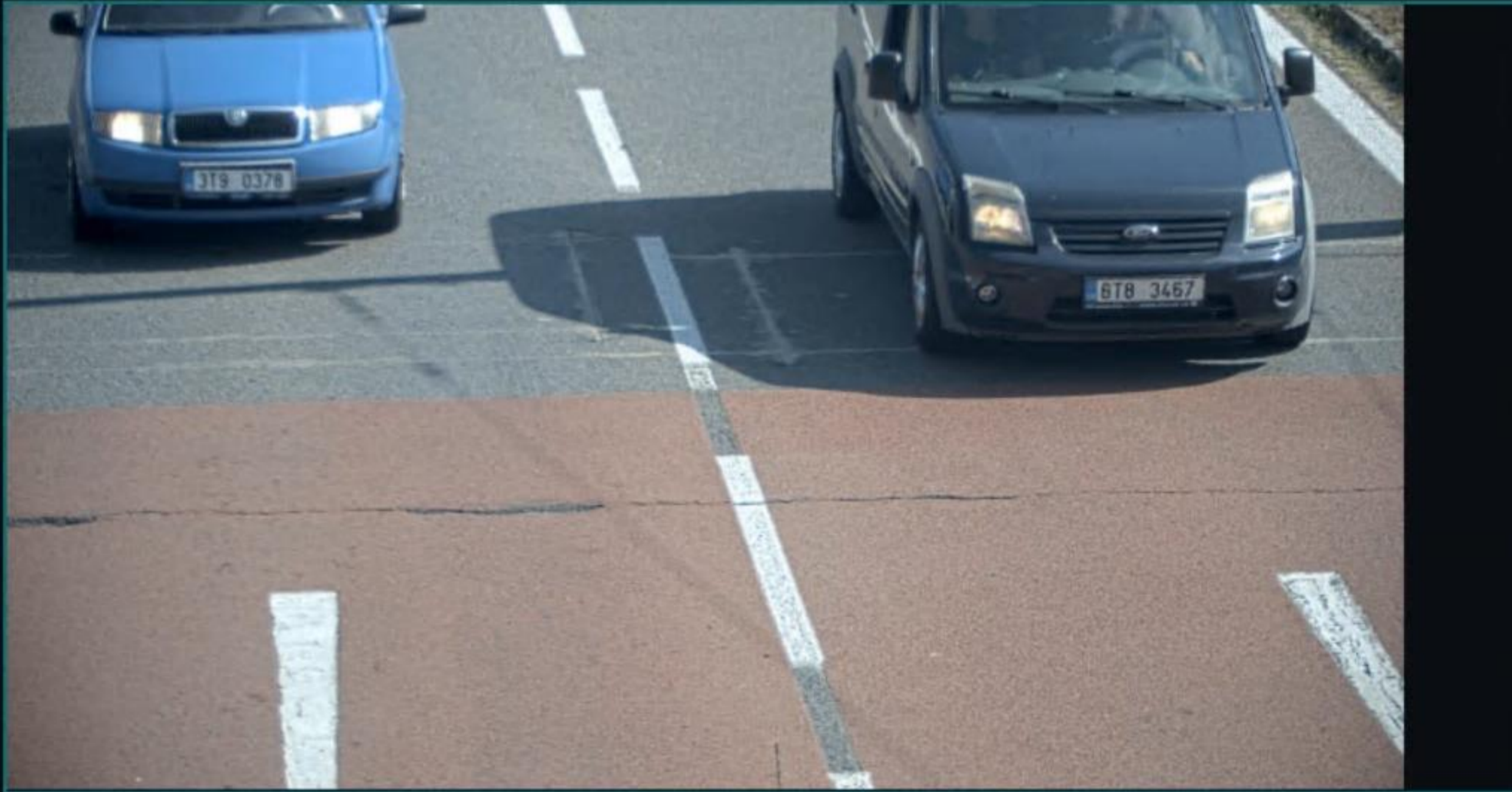
Week events distribution



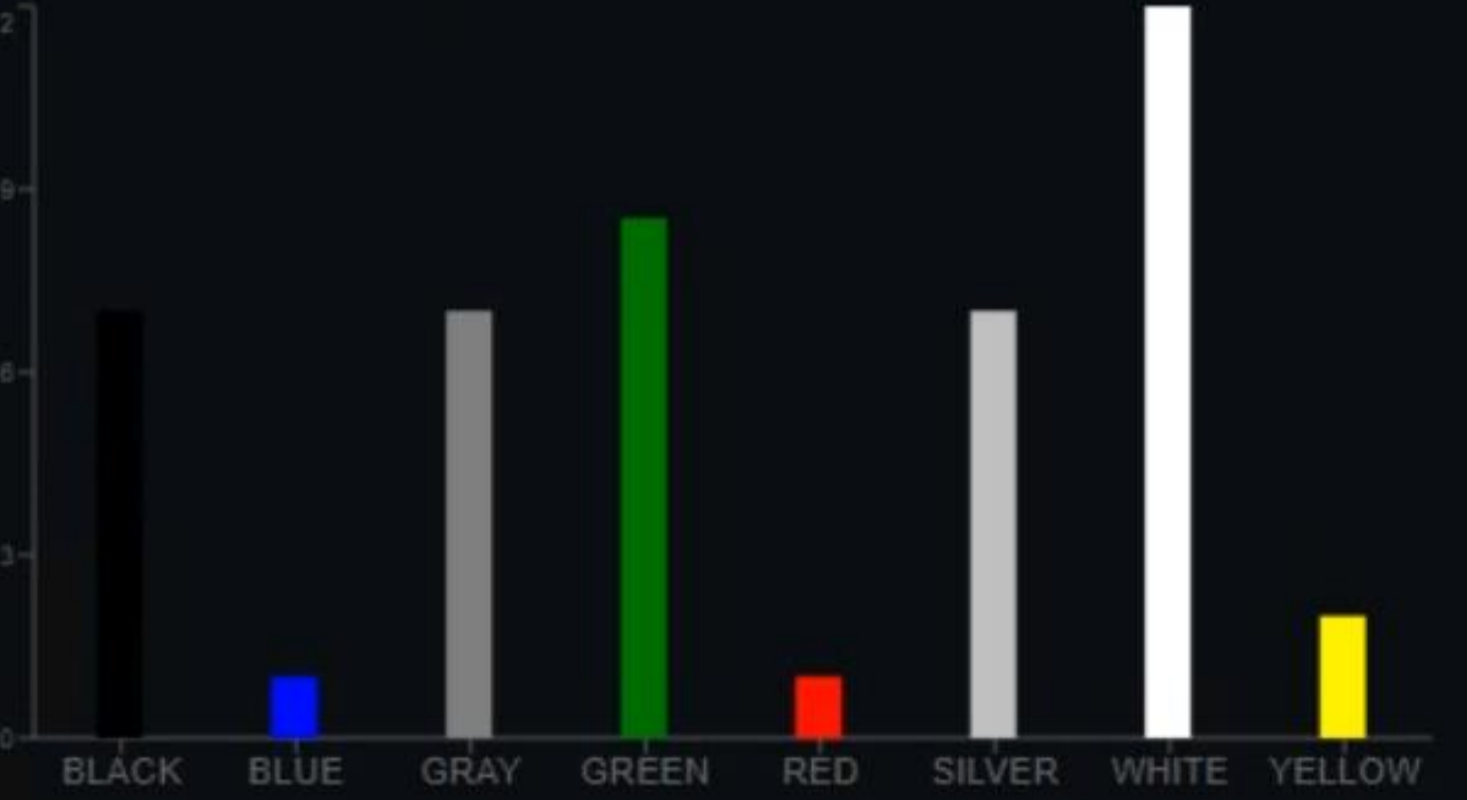
Export

Date Time	Camera Name	Plate Text	Plate Image	Car Image	Group Name
05.06.22, 14:25:45	cam_eucis	VK11PVN			City transit violators
05.06.22, 14:25:45	cam_eucis	RA65ZSE			City transit violators
05.06.22, 14:25:45	cam_eucis	LD64YCX			City transit violators
05.06.22, 14:25:45	cam_eucis	LG18GDJ			City transit violators
05.06.22, 14:25:45	cam_eucis	RE04XHH			City transit violators
05.06.22, 14:25:45	cam_eucis	LK13Ytz			City transit violators
05.06.22, 14:25:45	cam_eucis	YE57TXT			City transit violators
05.06.22, 14:25:45	cam_eucis	BK58HJC			City transit violators
05.06.22, 14:25:45	cam_eucis	AO68WOX			City transit violators
04.06.22, 14:25:45	cam_eucis	YE57TXT			City transit violators

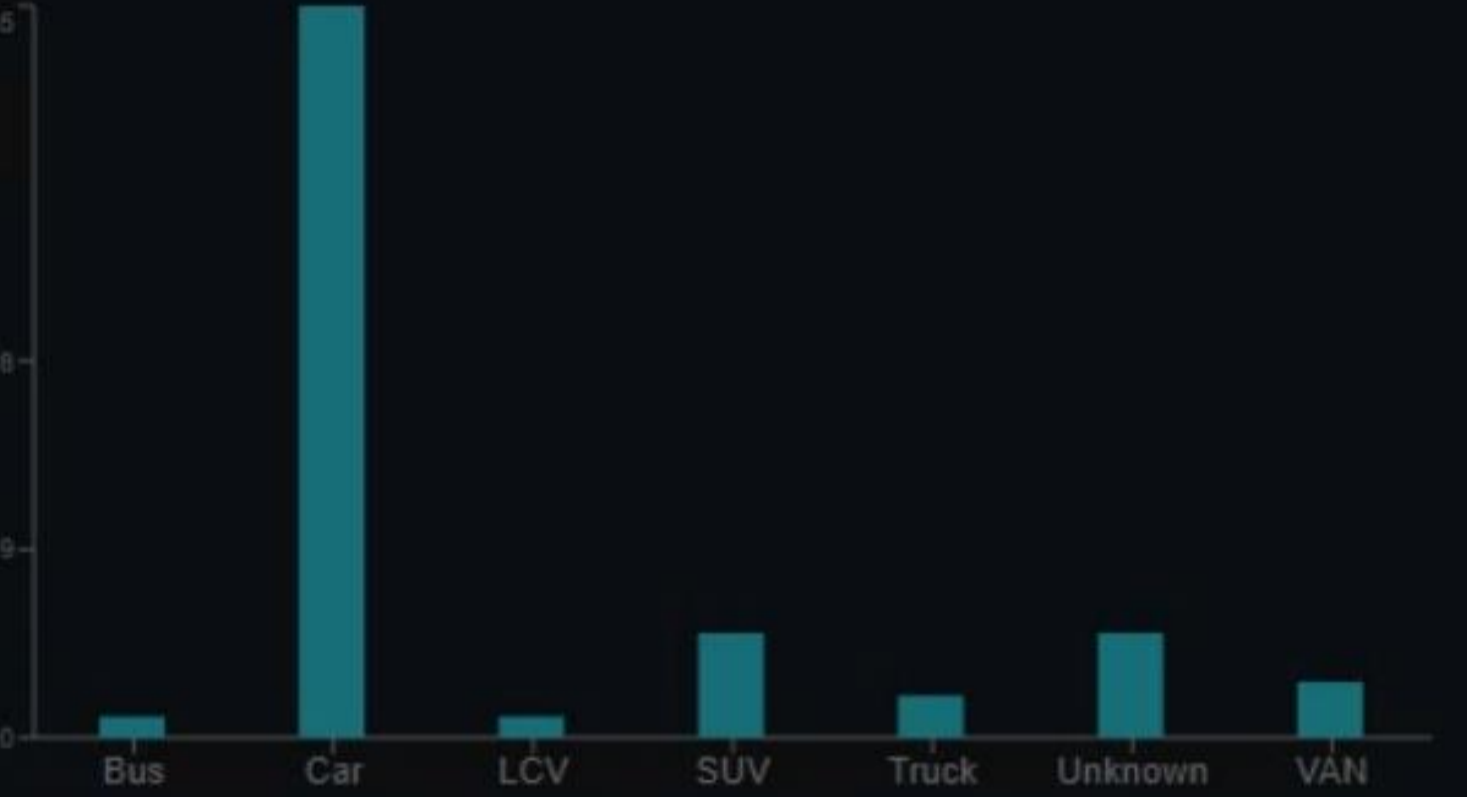
Makes



Colors



Types



Hours



Date Time	Camera Name	Plate Text	Plate Image	Car Image	Make
28.07.22, 15:44:15	012_OVA	6T99754			Skoda
28.07.22, 15:44:15	007_OVA	WZ331CS			Infiniti
28.07.22, 15:44:11	004_OVA	6AA6127			Porsche
28.07.22, 15:44:10	004_OVA	5J80282			Peugeot
28.07.22, 15:44:09	004_OVA	6AN5359			Peugeot



Max. travel time from Factory to City, min: 30

Set max travel time

City cam: city_cam Set cam ID



City Entrance Violators Export

Factory Leaving	Plate Text	Factory image	City Entering	City image	Time interval
11.09.22, 11:44:33	34HP4372		11.09.22, 12:09:33		00:25:00
11.09.22, 10:11:33	06EA9571		11.09.22, 10:34:33		00:23:00
10.09.22, 13:01:00	4B07767		10.09.22, 13:25:00		00:24:00
10.09.22, 11:11:00	4AM4749		10.09.22, 11:31:00		20:00
10.09.22, 09:51:00	BZD2695		10.09.22, 10:51:00		00:00

< 1 2 >

Factory cam: factory_cam Set cam ID



Plain Events Export

Date Time	Camera Name	Plate Text	Plate Image	Car Image	Factory/City
11.09.22, 12:09:33	city_cam	34HP4372			City
11.09.22, 11:44:33	factory_cam	34HP4372			Factory
11.09.22, 10:34:33	city_cam	06EA9571			City
11.09.22, 10:11:33	factory_cam	06EA9571			Factory
10.09.22, 13:25:00	city_cam	4B07767			City

< 1 2 3 4 >



Clear list

Violators list

Import

Export

NIC	ORI	DTE	LIC	LIS	LIY	LIT	VYR	VMA	VMO	VST	VCO	
V994206921	NJ0071900	8/15/2022	F60PRU	NJ	2026	PC	2021	INFI	Q50	SE	WHI/WHI	
V994180930	NJ0131100	8/6/2022	X97LNY	NJ	2022	PC	2009	LAM0	GAL	2D	WHI	
V994173731	NJ0090600	8/3/2022	KHJ6477	NY	2023	PC	2009	NISS	MUR	LL	WHI	
V994165733	NJ0090600	8/1/2022	S1240384	GA	2022	TM	2010	CHRY	TNC	VN	BLU	
V994156222	NJ0010200	7/28/2022	1160NYP	NJ	2022	PC	2011	SUBA		4D	GRY	
V994109925	NJ0110300	7/14/2022	AW6347	OK	2029	TL	2008	STOU		TE	WHI	
V994067326	NJ0061400	6/30/2022	AWT2006214	NJ	2017	AT	2006	YAMA	ATV	MV	BLU	

< 1 2 3 ... 714 715 >

Detected violators

Export

Date Time	Camera Name	Plate Text	Plate Image	Car Image	VMO
24.09.22, 17:25:34	Prague4	AW6347			
24.09.22, 16:13:26	Prague2	1160NYP			
23.09.22, 14:13:13	city_cam2	AWT2006214			ATV
23.09.22, 14:13:13	city_cam1	AWT2006214			ATV
23.09.22, 14:12:45	city_cam2	S1240384			TNC
23.09.22, 14:10:12	factory_cam	F60PRU			Q50
22.09.22, 14:10:55	factory_cam	X97LNY			GAL



Routes settings (camera pairs)

Import Export

1st Camera ID: cam_7

2nd Camera ID: cam_22

1st CameraID	2nd CameraID	Distance, km	Max speed, km/h	
cam_7	cam_22	10.4	70	
cam_5	cam_20	11	50	
cam_11	cam_47	20	80	
cam_12	cam_46	6	50	
cam_11	cam_45	4	70	
cam_1	cam_23	3	50	

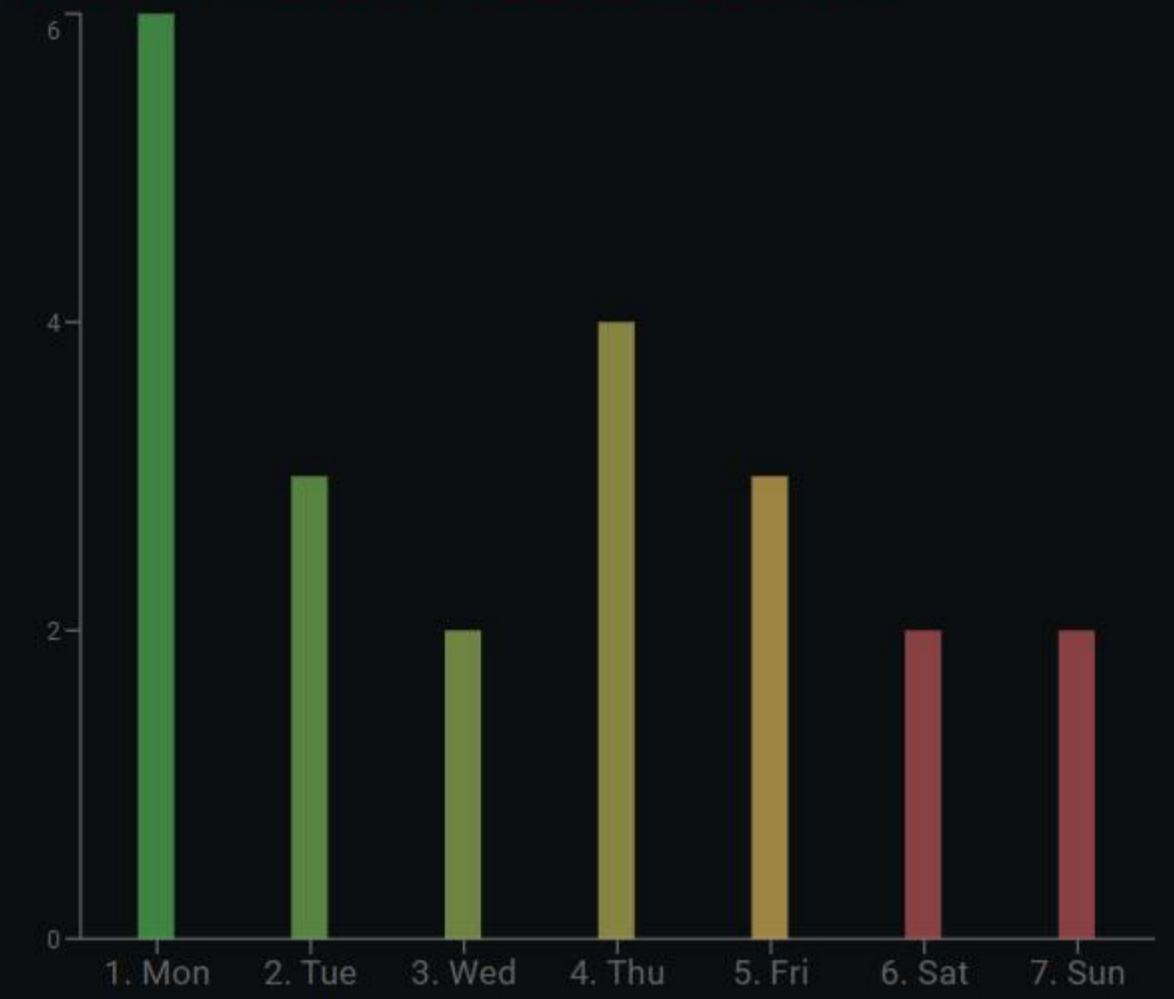


Average speed

Export

Plate Text	1st Cam ID	1st time	Car Image	2nd Cam ID	2nd time	Car Image	Time Interval	Speed, km/h
06EA9571	cam_7	21.11.22, 16:52:32		cam_22	21.11.22, 17:15:32		00:23:00	27
AW6347	cam_11	21.11.22, 14:12:32		cam_47	21.11.22, 14:52:32		00:40:00	30
AW6347	cam_11	21.11.22, 09:11:12		cam_45	21.11.22, 09:12:32		00:01:20	180
AW6347	cam_1	20.11.22, 07:33:12		cam_23	20.11.22, 07:35:12		00:02:00	89
BZD2695	cam_12	19.11.22, 12:15:00		cam_46	19.11.22, 12:18:12		00:03:12	112
7B61870	cam_5	18.11.22, 10:45:00		cam_20	18.11.22, 10:56:00		00:11:00	60
2B66574	cam_5	17.11.22, 22:10:00		cam_20	17.11.22, 22:21:00		00:11:00	60

Week distribution of Total events amount



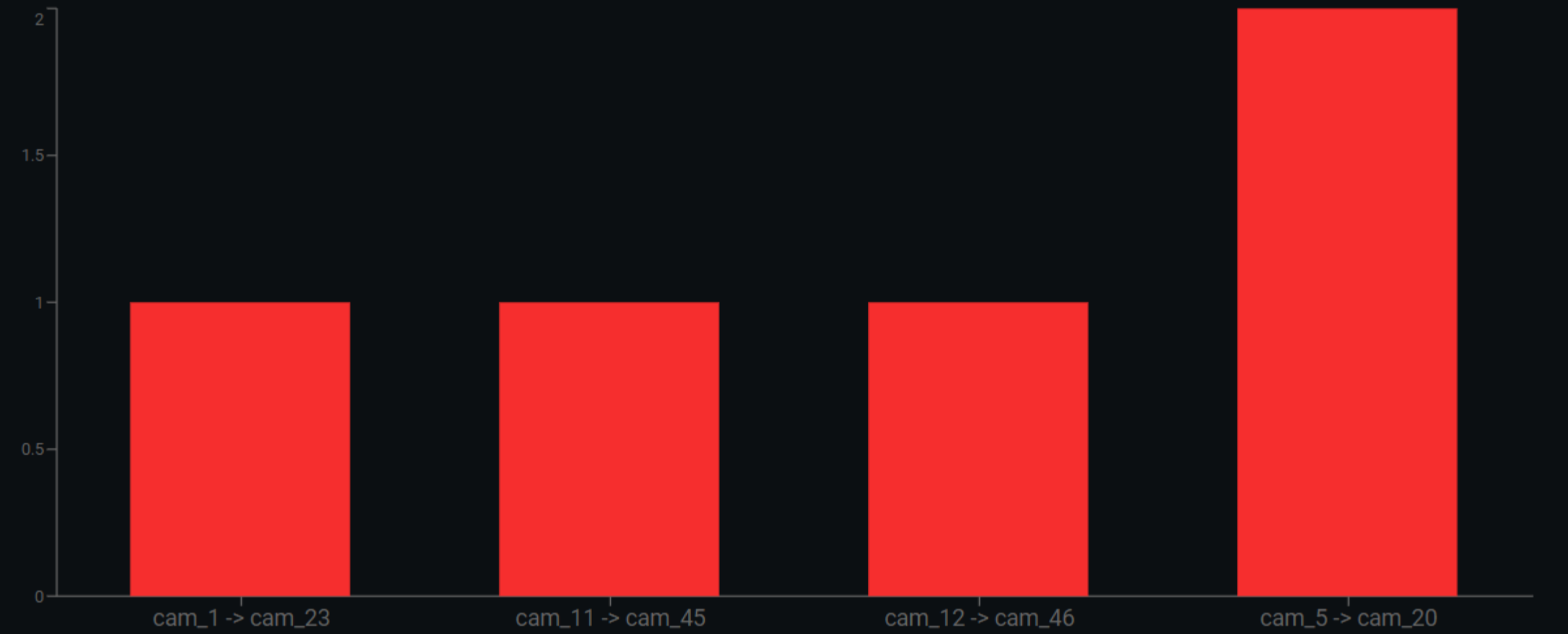
< 1 2 >

Plain events

Export

Date Time	Camera ID	Plate Text	Plate Image	Car Image
21.11.22, 17:15:32	cam_22	06EA9571		
21.11.22, 16:52:32	cam_7	06EA9571		
21.11.22, 14:52:32	cam_47	AW6347		
21.11.22, 14:12:32	cam_11	AW6347		
21.11.22, 09:12:32	cam_45	AW6347		
21.11.22, 09:11:12	cam_11	AW6347		
20.11.22, 07:35:12	cam_23	AW6347		

Violations distribution by routes



< 1 2 3 4 >

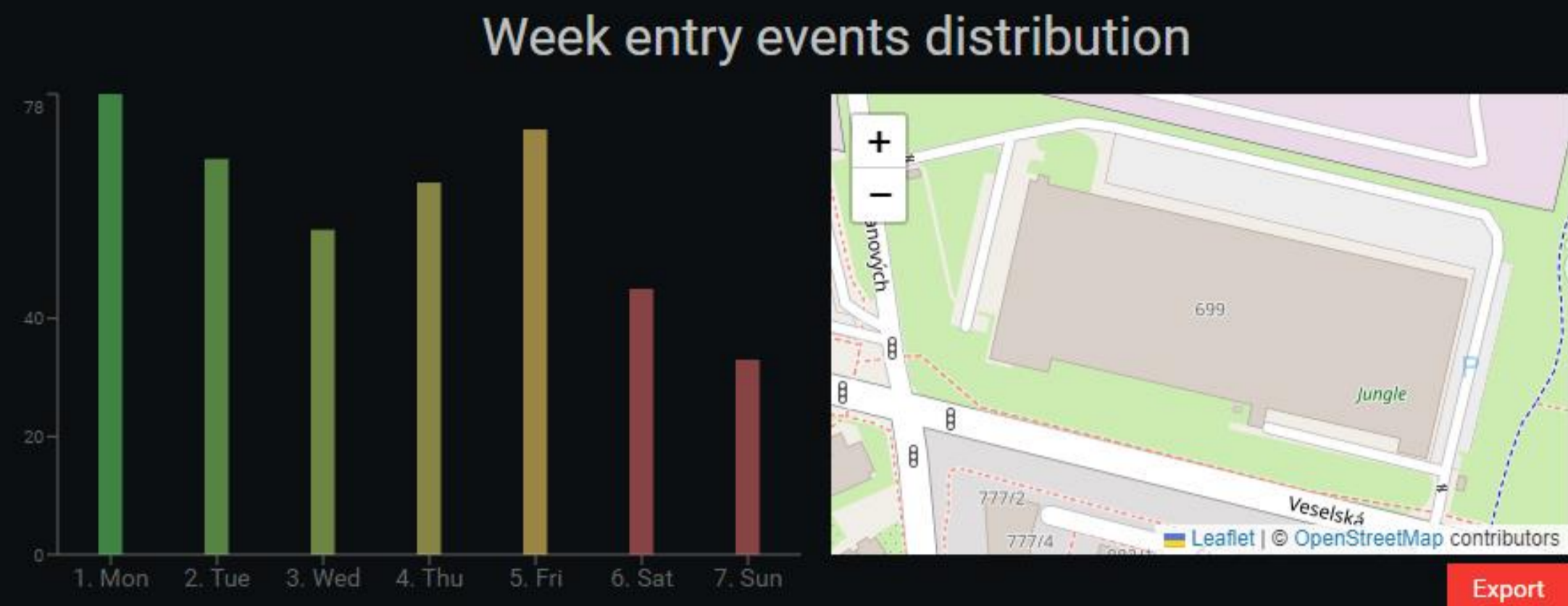


General Operational mode (with last event image)

Entry: 34 Exit: 26 Free: 26

Reset Entry/Exit counters

Current number of cars: 12 Set
 Parking Capacity, cars: 38 Set



Date Time	Camera Name	Plate Text	Plate Image	Car Image	Entry/Exit
24.04.22, 14:37:10	ID9.37	A4G00			Entry
24.04.22, 14:37:09	ID9.37	GL53SLV			Entry
24.04.22, 14:36:50	ID9.37	R934LGK			Entry
24.04.22, 14:36:27	ID9.37	N437KPV			Entry
24.04.22, 14:36:25	ID9.37	AL02REE			Entry
24.04.22, 14:36:24	ID9.37	GY55RVX			Entry

< 1 2 ... 10 11 12 >

Setting Cameras and Parking capacity

Entry: 0 Exit: 0 Free: 38

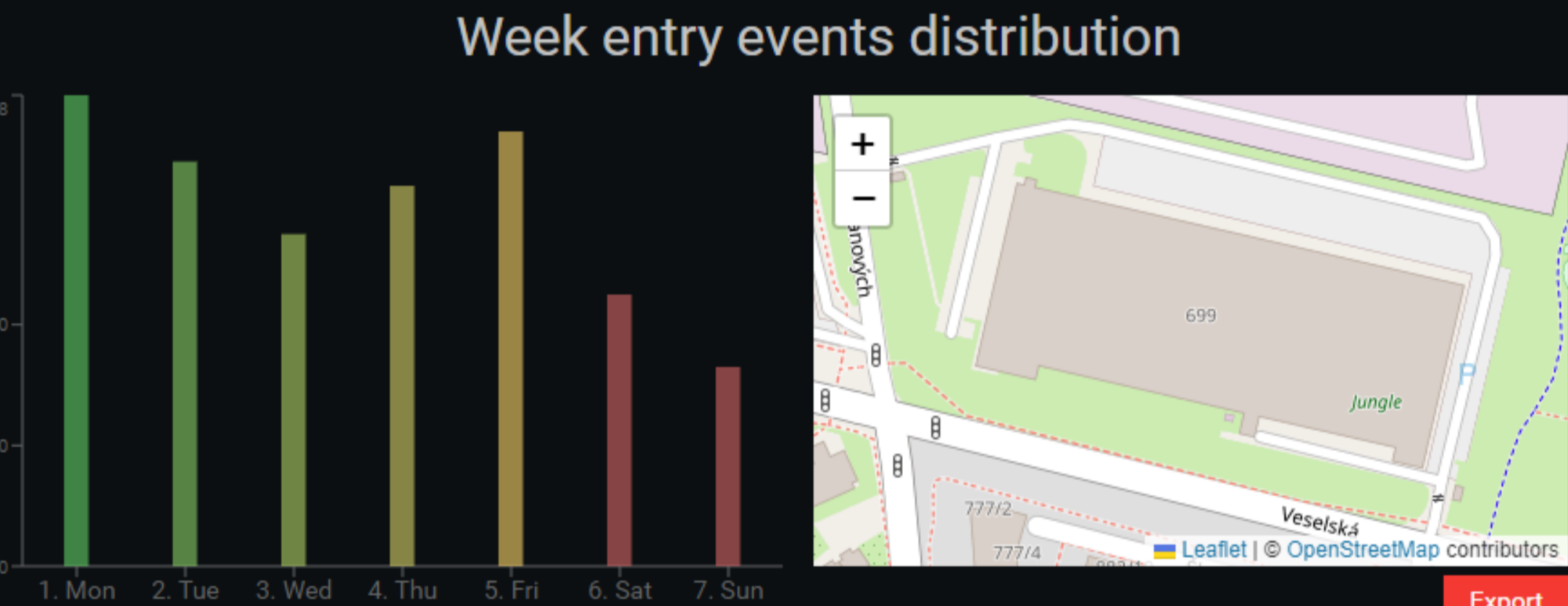
Reset Entry/Exit counters

Current number of cars: Ok Set
 Parking Capacity, cars: Ok Set

Toggle to the Last Event image view

Cameras List Import Export

CameraID	Entry/Exit	
Cam 63201	Entry	
Cam 63202	Entry	
Cam 63203	Exit	
Cam 63204	Entry	



Date Time	Camera Name	Plate Text	Plate Image	Car Image	Entry/Exit
24.04.22, 14:38:08	ID9.37	R051ECO			Exit
24.04.22, 14:38:05	ID9.37	NC58CKD			Exit
24.04.22, 14:38:03	ID9.37	R78HOJ			Exit
24.04.22, 14:38:02	ID9.37	KR57FTK			Exit
24.04.22, 14:37:59	ID9.37	LJ06MFZ			Exit
24.04.22, 14:37:33	ID9.37	R3SJPK			Exit

< 1 2 ... 8 9 10 11 12 >



Max. travel time to City, min: 30

Set max time

Cameras settings

Import Export

CameraID	Factory/City	
PORTAL_CAM_04	City	
PORTAL_CAM_03	Factory	
PORTAL_CAM_02	City	

< 1 2 >



Select car type

City Entrance Violators

Export

Factory Leaving	Plate Text	F image	V type	City Entering	C image	Time interval
13.12.22, 17:55:54	9T73294		Car	13.12.22, 18:20:11		00:24:17
13.12.22, 17:50:05	T8823		Unknown	13.12.22, 18:07:42		00:17:37
13.12.22, 17:45:39	1TK7686		Unknown	13.12.22, 17:58:45		00:13:06
13.12.22, 17:42:19	1TC0284		Car	13.12.22, 18:08:38		00:26:19
13.12.22, 17:39:59	1TY2421		Unknown	13.12.22, 18:10:54		00:30:55
13.12.22, 17:39:07	4AR1984		Unknown	13.12.22, 18:14:41		00:35:34
13.12.22, 17:36:23	1AY8172		Unknown	13.12.22, 17:41:19		00:04:56

< 1 2 3 >

Plain Events

Export

Date Time	Camera Name	Plate Text	V type	Plate Image	Car Image	Factory/City
13.12.22, 18:23:32	PORTAL_CAM_04	8T56642	Car			City
13.12.22, 18:23:25	PORTAL_CAM_01	3AR0816	Car			Factory
13.12.22, 18:23:22	PORTAL_CAM_01	1TR5183	Car			Factory
13.12.22, 18:23:27	PORTAL_CAM_04	3M90253	Car			City
13.12.22, 18:23:26	PORTAL_CAM_04	3AE4447	Unknown			City

< 1 2 3 ... 303 304 >



Recalculate

Export

Camera sensorProviderId	Last Event Time	Timeout
Berlin-Static-08	17.03.2023 17:19:43	00:06:39
NYC-PTZ-36	17.03.2023 17:20:42	00:05:40
BulletCam-OxfordSt-12	17.03.2023 17:21:47	00:04:35
PTZCam-Louvre-07	17.03.2023 17:23:08	00:03:14
EiffelTower-PTZCam-03	17.03.2023 17:23:23	00:02:59
RC-BM-Sunset_1.57	17.03.2023 17:24:36	00:01:46
WK-SM-Parkview_1.92	17.03.2023 17:24:55	00:01:27

Camera timeout, min: 5

Set timeout

Refresh time, sec: 5

Set refresh time

Active Chains

Export

Start DateTime	License Plate	Chain
28.03.2022, 20:15:00	ULL9040	ff1-ff2ex-ff3
31.03.2022, 09:30:00	AKN5785	ff4en

Finished Chains

Export

Start DateTime	Finish DateTime	License Plate	Chain Name
02.04.2022, 08:00:00	02.04.2022, 11:00:00	7U13677	ff4en-ff3-ff4ex
26.03.2022, 05:00:00	26.03.2022, 08:00:00	3AH9448	Wash before annual check
24.03.2022, 07:15:00	24.03.2022, 10:30:00	EL658AE	Repair
22.03.2022, 08:00:00	22.03.2022, 09:45:00	ALA2242	No service

Car Image



Camera's IDs and Roles

Import

Export

CameraID	Entry/Exit/Inside	
ff2ex	Inside	
ff2en	Inside	
ff3	Inside	
ff5	Exit	
ff4ex	Exit	

Chains

Import

Export

Chain Name	Chain Structure (-)	
Annual check	ff4en-ff5	
No service	ff4en-ff4ex	
Repair	ff1-ff2ex-ff4ex	
Wash after repair	ff1-ff2ex-ff3-ff4ex	
Wash before annual check	ff4en-ff3-ff5	

< 1 2 > Go to:

Plain Events

Export

Date Time	Camera Name	Plate Text	Plate Image	Car Image
02.04.22, 11:00:00	ff4ex	7U13677		
02.04.22, 09:45:00	ff3	7U13677		
02.04.22, 08:00:00	ff4en	7U13677		
31.03.22, 09:30:00	ff4en	AKN5785		
28.03.22, 23:30:00	ff3	ULL9040		
28.03.22, 22:00:00	ff2ex	ULL9040		
28.03.22, 20:15:00	ff1	ULL9040		

< 1 2 3 > Go to:



Click on table's row to send event to localhost DataFactory

Import Export











ID	Plate Text	Image	CameraID	Serial №	Custom Time	Time Source	Brand	Model	Color	Plate Coords	
5	34KY8886		cam5	ACCC8EE25CB5	01.04.23, 09:01:34	custom	Fiat	500L	white	[1012, 791, 181,	
4	06FF0030		cam4	ACCC8EE25CB5	02.04.23, 11:30:45	custom	BMW	5 Series	black	[1002, 792, 139,	
3	35DD468		cam3	ACCC8EE25CB5	02.04.23, 13:15:30	custom	BMW	3 Series	white	[886, 783, 190, 4	
2	34NAR90		cam2	ACCC8EE25CB5	04.04.23, 14:45:15	custom	Porche	Cayenne	black	[219, 520, 177, 4	
1	34FV6760		cam11	ACCC8EE25CB5	05.04.23, 16:11:59	custom	Audi	Q5	white	[283, 448, 253, 6	

Image of sent event



Response:
200 "a755f1e0-5f22-4b3d-fc25-08db36cb254b"



Multilevel Parking state

Export

Parking Name	Free spaces	Total spaces
Level1	26	38
Level 2	25	50
Level 3	0	30
Level 4	12	25
Level 5	0	25
Level 6	29	55
Level 7	32	55
Level 8	0	38

General Operational mode (with last event image)

Entry

34

Exit

26

Free

26

Reset Entry/Exit counters

Current number of cars: 12

Set

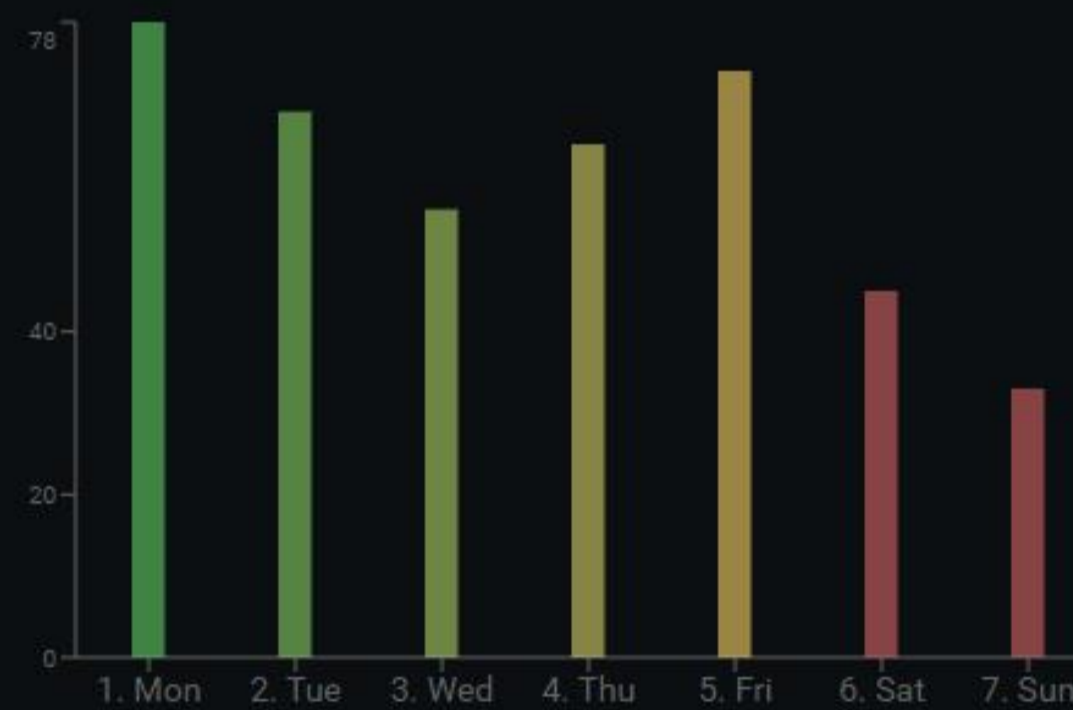
Parking Capacity, cars: 38

Set

Toggle to cameras setup



Week entry events distribution



Export

Date Time	Camera Name	Plate Text	Plate Image	Car Image	Entry/Exit
24.04.22, 14:37:10	ID9.37	A4GOO			Entry
24.04.22, 14:37:09	ID9.37	GL53SLV			Entry
24.04.22, 14:36:50	ID9.37	R934LGK			Entry
24.04.22, 14:36:27	ID9.37	N437KPV			Entry
24.04.22, 14:36:25	ID9.37	ALD2REE			Entry
24.04.22, 14:36:24	ID9.37	GY55RVX			Entry



Current Overstay violators

Clear table

Export

Entrance time	Plate Text	Car Image	Occupancy time
24.03.23, 10:00:00	4SI9765		00:03:00
24.03.23, 9:50:00	3873DXC		00:10:00
24.03.23, 8:00:00	7H85453		02:03:00
24.03.23, 9:30:00	SBI49UC		00:32:00

Overstay violators who left the area

Export

Entrance time	Plate Text	Car Image	Occupancy time
23.03.23, 15:23:00	7U13677		00:22:39
20.03.23, 18:18:00	F0205		01:55:13
19.03.23, 10:15:45	ULL9040		00:22:09
24.03.23, 7:40:25	E587AH		00:15:34

Max occupancy time, min: 30

Set max occupancy time

Table refresh period, sec: 3

Set refresh time

Cameras List

Import

Export

CameraID	Entry/Exit	
c3	Entry	
c2	Entry	
c4	Exit	
c1	Exit	

Plain Events

Export

Date Time	Camera Name	Plate Text	Plate Image	Car Image
19.03.23, 10:15:45	c3	ULL9040		
24.03.23, 9:30:00	c3	SBI49UC		
23.03.23, 15:23:00	c4	7U13677		
20.03.23, 18:18:00	c3	F0205		
24.03.23, 7:40:25	c4	E587AH		
29.03.23, 10:15:45	c1	ULL9040		
24.03.23, 8:00:00	c3	7H85453		

< 1 2 > Go to:

Excluded Licence Plates

Import

Export

Licence Plate	
NBJ5190	
9S81911	
CKE6229	
AKN5785	





Allowed Cars

Import Export

All Cars

All Cars

Export

Parking	Plate Text	Allowed Parking	
All	41DV001	Parking 16	
Parking 01	34ZH6701	Parking 15	
Parking 02	86VVB24H	Parking 14	
Parking 03	20T0166	Parking 13	
Parking 04	20B8010	Parking 12	
Parking 05	34GY3402	Parking 11	
Parking 06	34KY8886	Parking 10	
Parking 07	34JF4152	Parking 09	
Parking 08	34TE5804	Parking 08	
Parking 09	34FV6760	Parking 07	
Parking 10	07EEP71	Parking 06	
Parking 11	34SK683	Parking 05	
Parking 12	35DK001	Parking 04	
Parking 13	06BN9133	Parking 03	
Parking 14	34JH5866	Parking 02	
Parking 15	34FC2061	Parking 01	
Parking 16			

Entrance time	Plate Text	Car Image	Status
23.03.23, 10:00:00	34FC2061		Entered the complex
23.03.23, 10:10:00	34JH5866		On Parking 02
24.03.23, 11:30:00	06BN9133		On Parking 03
25.03.23, 12:30:00	35DK001		On wrong Parking 06
25.03.23, 14:45:00	34SK683		On wrong Parking 09
26.03.23, 15:15:00	07EEP71		Left the complex
27.03.23, 16:15:00	34FV6760		Entered the complex

< 1 2 > Go to: |

Areas and Cameras

Import Export

Area	Cameras (---)	
Parking 10	CAM020---CAM021	
Parking 09	CAM018---CAM019	
Parking 08	CAM016---CAM017	
Parking 07	CAM014---CAM015	
Parking 06	CAM012---CAM013	
Parking 05	CAM010---CAM011	
Parking 04	CAM008---CAM009	
Parking 03	CAM006---CAM007	
Parking 02	CAM004---CAM005	
Parking 01	CAM002---CAM003	

< 1 2 > Go to: |

Plain Events

Export

Date Time	Camera Name	Plate Text	Plate Image	Car Image
27.03.23, 17:25:00	CAM016	34TE5804		
27.03.23, 16:15:00	CAM014	34FV6760		
26.03.23, 15:15:00	CAM001	07EEP71		
26.03.23, 15:15:00	CAM012	07EEP71		
25.03.23, 14:45:00	CAM012	34SK683		
25.03.23, 14:45:00	CAM018	34SK683		
25.03.23, 14:45:00	CAM013	34SK683		

< 1 2 3 > Go to: |



Click on the table's row to send event to DataFactory receivers (make sure, that camera with "Serial №" is registered in SETTINGS)

Import Export

ID	Plate Text	Image	CameraID	Serial №	Custom Time	Time Source	Brand	Model	Color	Plate Coords
5	34KY8886		cam5	ACCC8EE25CB	01.04.23, 09:01:34	custom	Fiat	500L	white	[1012, 791, 181, ...]
4	06FF0030		cam4	ACCC8EE25CB	02.04.23, 11:30:45	custom	BMW	5 Series	black	[1002, 792, 139, ...]
3	35DD468		cam3	ACCC8EE25CB	02.04.23, 13:15:30	custom	BMW	3 Series	white	[886, 783, 190, ...]
2	34NAR90		cam2	ACCC8EE25CB	04.04.23, 14:45:15	custom	Porsche	Cayenne	black	[219, 520, 177, ...]
1	34FV6760		cam11	ACCC8EE25CB	05.04.23, 16:11:59	custom	Audi	Q5	white	[283, 448, 253, ...]

Image of sent event



Receivers of data transmission

Send to receivers ▼

Import Export

URL	Description
http://10.0.9.67	
http://localhost:5001/api/Settings/linked-cameras	
http://10.0.3.175	

Response:
200