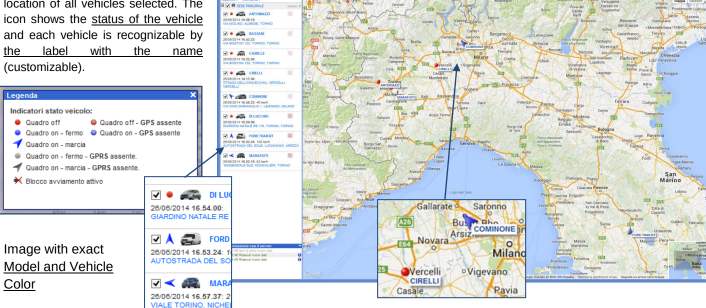


Summary feature vFlotte SMALL



Simultaneously displays the current location of all vehicles selected. The

-Flotte



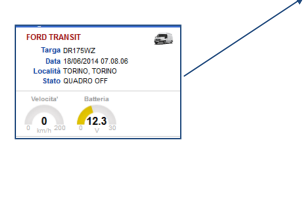
Map Detail Position

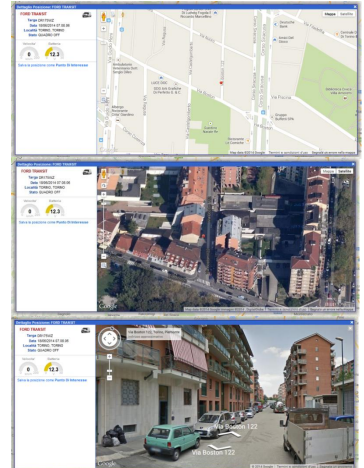
Just clicking on an address, or directly on the icon on the map of the vehicle fleet, a PopUp window appears with the detail map and instrument panel with address, status, speed and battery level of the vehicle.

Useful to avoid "zoom" and "scroll" on the Fleet map.

Provides the view:

- Map .
- Satellite
- **StreetView**







Positions report

Setting day, start time, minutes and hours interval, appear, for all selected vehicles (not one at time!), The positions sent by the devices in the selected period, with indication of direction, speed and message type (Ignition On / off, moving, stationary, etc.). Selecting the link "see" in the column map, the map is activated with all positions for the selected vehicle.

					VIAGGI PO	
			a fan de statement an de statement		**************************************	In Carried & Charles
						Amministratore SOLIN
Image: Construct with the second with t	Image: Control of the contro					
Construint Construint Construint Construint Construint Construint Construint Construint Construint Construint Construint Construint Construint Construint Construint Construint Construint Construint Construint Construint Construint Construint Construint Construint Construint	A CHORAGE A CHO	A CHONGAI A CHO				
Description Description Description Description 2 - Classifier 1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -	Construction Construction Construction Construction Construction Construction Construction Construction Construction Construction Construction Construction Construction Construction Construction Construction Construction Construction	Construint Constru		violatio zuozi2016 III dalle 15 V e 00 V intervalto 1		
Construction P Monutor 7 9	Construction Image: Construction	Charles Construint 0 Normalization Normalization Normalin Normalin Nor	NUMBER OF ALL AND TO TO TO			
Construction B Matheward B	A Balanti B Balanti	A BALLY B BALY HALY B BALKY B BALLY <td>NAZZA CASTELLO 1. CARAMAGNA PIEMONTE. SUNEO</td> <td></td> <td></td> <td>Attore</td>	NAZZA CASTELLO 1. CARAMAGNA PIEMONTE. SUNEO			Attore
No. 1000 10 <	No. Construction No. Construction<	No. Const. No. Con				Taraka Verpuista
Oracle Control Oracle	Multicity Class Cla	Multicity Cluster Num Num Num Num Num Num Num Weiler Lister March Lister				Barenzo
Construction Description Source of the second seco	Cartel Res0 100 Million 2 add hame Image: State	Name Alexa / 1 alexa Mail Machine 2 add hand I alexa / 1 alexa 1 alexa / 1 alexa 1 alexa / 1 alexa 1 alexa / 1 alexa I alexa / 1 alexa / 1 alexa I alexa / 1 alexa / 1 alexa / 1 alexa / 1 alexa 1 alexa / 1 alexa / 1 alexa 1 alexa / 1 alexa / 1 alexa I alexa / 1	VA LUNGI LEONARDO COLLI 17. TORINO.			Conserved August and Aug
Construction 1.1522 0.1503 Construction 1.1523 0.1503	Image: State	Image: State		VERCELU, VERCELU		
Outcome I </td <td>Construction 0 <th0< th=""> 0 <th< td=""><td>StateSource Lange Carbon Lange</td><td></td><td>VIA TRINO</td><td></td><td></td></th<></th0<></td>	Construction 0 <th0< th=""> 0 <th< td=""><td>StateSource Lange Carbon Lange</td><td></td><td>VIA TRINO</td><td></td><td></td></th<></th0<>	StateSource Lange Carbon Lange		VIA TRINO		
2 Carsel 1 0.0000 1 0.0000 1 0.0000 2 Carsel 1.0000 0.00000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.00000 0.00000 0.00000 <td>3 0</td> <td>1 1 10 1</td> <td>0002014 13.48.55 //4.805TON 122. TORINO. TORINO</td> <td></td> <td></td> <td>Divise International Albania</td>	3 0	1 1 10 1	0002014 13.48.55 //4.805TON 122. TORINO. TORINO			Divise International Albania
Constraint	Constraint Image: State St	Constraint Image: State St				Asegia menore contra
0.4.07502 LURICON 0.9.0521 BOXMODUCE LUTIONINA SAMPAIA 4 Universe 2	Outstand 1 1000 0.00000000000000000000000000000000000	0.4.10710.1000/00 1.0000 0.00000000000000000000000000000000000	20.04.0014 #6 42 84			- Mainten Carrow Common And Carrow Common Carrow Ca
Construction	Construction - <t< td=""><td>Construction - <t< td=""><td>AN BOSTON 122, TORINO, TORINO</td><td></td><td></td><td>Carrier 1</td></t<></td></t<>	Construction - <t< td=""><td>AN BOSTON 122, TORINO, TORINO</td><td></td><td></td><td>Carrier 1</td></t<>	AN BOSTON 122, TORINO, TORINO			Carrier 1
A. M. Composition I. 19833 Instances Instances C. M. Composition I. 19833 Instances Instances C. M. Composition I. 19833 Instances Instances C. M. Composition I. 19837 Instances Instances C. M. Composition I. 19837 Instances Instances C. M. Composition I. 19837 Instances Instances C. M. Composition I. 19838 Instances Instances D. 19838 Instances	1 1 100 1000000000000000000000000000000000000	Or. Bit State 1 8 8 8 9 1 9 9 1 1 <th1< th=""> 1 1 <t< td=""><td></td><td></td><td></td><td>The second secon</td></t<></th1<>				The second secon
Constraint Constra	Statute 1 0 </td <td>Set Constraint Set Constraint Set</td> <td>0.00/2014 10.30 10</td> <td>- 15.09.33 DIRAMAZIONE STROPPANA GANTHA</td> <td>47 Maximenta</td> <td></td>	Set Constraint Set	0.00/2014 10.30 10	- 15.09.33 DIRAMAZIONE STROPPANA GANTHA	47 Maximenta	
Statuce Statuce Statuce Statuce Statuce Statuce Statuce Statuce Statuce Statuce Statuce Statuce <td>Since Since <th< td=""><td>Solution Solution Solut</td><td>A BOSTON 122, TORINO, TORINO</td><td></td><td>154 Maximanta</td><td>Castelo De Santha</td></th<></td>	Since Since <th< td=""><td>Solution Solution Solut</td><td>A BOSTON 122, TORINO, TORINO</td><td></td><td>154 Maximanta</td><td>Castelo De Santha</td></th<>	Solution Solut	A BOSTON 122, TORINO, TORINO		154 Maximanta	Castelo De Santha
Statistical Little Name 1 1 1 1 2 Non-the Name Image: Statistical Little Name Image: Statist	Statistic Half Market 0 0.0237 Market 0 0.0237 Market Control Half Market 0.0238 Market Statistic Half Market 0.00000000000000000000000000000000000	Sandhar Half Anna Anna Anna Anna Anna Anna Anna Ann	I S LUCCHO	DIRAMAZIONE ETROPPIANA GANTHIA	Ter mercany	
Construction - 1.52.00 Distance - <td>Image: Description 1 102200 Description 1 Description Image: Description 1 1 Description 1 Description Image: Description 1 Description 1 Description Description Image: Description 1 Description Description Description</td> <td> 1 0200 MARI</td> <td>0/00/2014 16.40.24</td> <td></td> <td>7 Movimento</td> <td>tentan har ha</td>	Image: Description 1 102200 Description 1 Description Image: Description 1 1 Description 1 Description Image: Description 1 Description 1 Description Description Image: Description 1 Description Description Description	 1 0200 MARI	0/00/2014 16.40.24		7 Movimento	tentan har ha
Horst et al. Montal	International Control (1) 0.13.44 Observation (1) 0.10.00 <	Internet Mar. 10000000000000000000000000			8 Quadro Sciento	Vester
Construction - 15 Add Distance	The first and more than the	 1 Biological Biological EntryPhological EntryPhol	PORD TRANSIT			A A A A A A A A A A A A A A A A A A A
A State	37 March 1 - 14.018 Bostscole Interface.com/A 1 Same 10 March 1 5.018 0.018 0.018 0.018 0.018 10 March 1 6.018 0.018 0.018 0.018 0.018 10 March 1 10 March 1 10 March 1 0.018 0.018 0.018 10 March 1 10 March 1 10 March 1 0.018 0.018 0.018 10 March 1 10 March 1 10 March 1 0.018 0.018 0.018 10 March 1 10 March 1 10 March 1 0.018 0.018 0.018 10 March 1 10 March 1 10 March 1 0.018 0.018 0.018 10 March 1 10 March 1 10 March 1 0.018 0.018 0.018 10 March 1 10 March 1 10 March 1 0.018 0.018 0.018 10 March 1 10 March 1 10 March 1 0.018 0.018 0.018 10 March 1 10 March 1 10 March 1 <td>37 March 100000 - 0 10 40 m Booksonge Information Standa II data Asses 37 March 2000 Standa II data - 0 10 40 m Booksonge Information Standa II data 37 March 2000 Standa II data - 0 10 40 m Booksonge Information Standa II data 38 March 2000 Standa II data - 0 10 40 m Booksonge Information Standa II data 38 March 2000 Standa II data - 0 10 40 m Booksonge Information Standa II data 39 March 2000 Standa II data - 0 10 40 m Booksonge Information Standa II data 30 March 2000 Standa II data - 0 10 40 m Booksonge Information Standa II data 30 March 2000 Standa II data - 0 10 40 m Booksonge Information Standa II data 30 March 2000 Standa II data - 0 10 40 m Booksonge Information Standa II data 30 March 2000 Standa II data - 0 10 40 m Booksonge Information Standa II data 30 March 2000 Standa II data - 0 10 40 m Booksonge Information Standa II data 30 March 2000 Standa II data - 0 10 40 m Booksonge Information Standa II data 30 March 2000 Standa II data - 0 10 40 m Booksonge Information Standa II data 30 March 2000 Standa II data - 0 10 40 m Booksonge Information Standa II data 30 March 2000 Standa II data - 0 10 40 m Booksonge Information Standa II data 30 March 2000 Standa II data - 0 10 40 m Booksonge Information Standa II data 30 March 2000 Standa II data - 0 10 40 m Booksonge InformatiII data 30 March 2000 Standa II</td> <td>16 96 2014 67.68.66 AA BOSTON 122, TORINO, TORINO</td> <td>- 15 34.48 DIRAMAZIONE STROPPLANA-SANTHÀ</td> <td>0 Ferrio</td> <td></td>	37 March 100000 - 0 10 40 m Booksonge Information Standa II data Asses 37 March 2000 Standa II data - 0 10 40 m Booksonge Information Standa II data 37 March 2000 Standa II data - 0 10 40 m Booksonge Information Standa II data 38 March 2000 Standa II data - 0 10 40 m Booksonge Information Standa II data 38 March 2000 Standa II data - 0 10 40 m Booksonge Information Standa II data 39 March 2000 Standa II data - 0 10 40 m Booksonge Information Standa II data 30 March 2000 Standa II data - 0 10 40 m Booksonge Information Standa II data 30 March 2000 Standa II data - 0 10 40 m Booksonge Information Standa II data 30 March 2000 Standa II data - 0 10 40 m Booksonge Information Standa II data 30 March 2000 Standa II data - 0 10 40 m Booksonge Information Standa II data 30 March 2000 Standa II data - 0 10 40 m Booksonge Information Standa II data 30 March 2000 Standa II data - 0 10 40 m Booksonge Information Standa II data 30 March 2000 Standa II data - 0 10 40 m Booksonge Information Standa II data 30 March 2000 Standa II data - 0 10 40 m Booksonge Information Standa II data 30 March 2000 Standa II data - 0 10 40 m Booksonge Information Standa II data 30 March 2000 Standa II data - 0 10 40 m Booksonge Information Standa II data 30 March 2000 Standa II data - 0 10 40 m Booksonge InformatiII data 30 March 2000 Standa II	16 96 2014 67.68.66 AA BOSTON 122, TORINO, TORINO	- 15 34.48 DIRAMAZIONE STROPPLANA-SANTHÀ	0 Ferrio	
A rest of the second se	C// Company - 10 G/M Educational Elementaria Company - - - Company - - - </td <td>V market - 10 G/B Boldschool (1100F000.400-M) - 1 Ferm V market - 10 G/B Boldschool (1100F000.400-M) - 1 Ferm V market - 10 G/B Boldschool (1100F000.400-M) - 1 Ferm - 10 G/B - 10 G/B Boldschool (1100F000.400-M) - 1 Ferm - 10 G/B - 10 G/B Boldschool (1100F000.400-M) - 1 Ferm - 10 G/B - 10 G/B - 10 G/B - 10 G/B - 10 G/B - 10 G/B - 10 G/B - 10 G/B - 10 G/B - 10 G/B - 10 G/B - 10 G/B - 10 G/B - 10 G/B - 10 G/B - 10 G/B - 10 G/B - 10 G/B - 10 G/B - 10 G/B - 10 G/B - 10 G/B - 10 G/B - 10 G/B - 10 G/B - 10 G/B - 10 G/B - 10 G/B - 10 G/B - 10 G/B - 10 G/B - 10 G/B - 10 G/B - 10 G/B - 10 G/B - 10 G/B - 10 G/B - 10 G/B - 10 G/B - 10 G/B - 10 G/B - 10 G/B - 10 G/B - 10 G/B - 10 G/B - 10 G/B - 10 G/B - 10 G/B - 10 G/B - 10 G/B - 10 G/B - 10 G/B - 10 G/B - 10 G/B - 10 G/B - 10 G/B</td> <td></td> <td></td> <td></td> <td></td>	V market - 10 G/B Boldschool (1100F000.400-M) - 1 Ferm V market - 10 G/B Boldschool (1100F000.400-M) - 1 Ferm V market - 10 G/B Boldschool (1100F000.400-M) - 1 Ferm - 10 G/B - 10 G/B Boldschool (1100F000.400-M) - 1 Ferm - 10 G/B - 10 G/B Boldschool (1100F000.400-M) - 1 Ferm - 10 G/B - 10 G/B - 10 G/B - 10 G/B - 10 G/B - 10 G/B - 10 G/B - 10 G/B - 10 G/B - 10 G/B - 10 G/B - 10 G/B - 10 G/B - 10 G/B - 10 G/B - 10 G/B - 10 G/B - 10 G/B - 10 G/B - 10 G/B - 10 G/B - 10 G/B - 10 G/B - 10 G/B - 10 G/B - 10 G/B - 10 G/B - 10 G/B - 10 G/B - 10 G/B - 10 G/B - 10 G/B - 10 G/B - 10 G/B - 10 G/B - 10 G/B - 10 G/B - 10 G/B - 10 G/B - 10 G/B - 10 G/B - 10 G/B - 10 G/B - 10 G/B - 10 G/B - 10 G/B - 10 G/B - 10 G/B - 10 G/B - 10 G/B - 10 G/B - 10 G/B - 10 G/B - 10 G/B - 10 G/B - 10 G/B				
Vin Hinderförd is Sint's 11, 15940 - 19, 52 / 19 (Sinterite Sint's Sint'	Considerability & Landowski and Tala and an	Considerable Consi				
- 154.3 Machine States and A St	1 14 14 Control of Cont	1 14 13 1 14 1 14	/IA FRANCESCO DE SANCTIS 88, TORINO,		27 Movimento	Diversition (DD)
- 15543 ADDESSENT TOMO 113 Montenia	- 13543 AUTORINA TORIO ALLAO 13 Mantenia AUTORINA TORIO ALLAO 13 Mantenia Provinci de la contra		URINU .		57 Movimento	
					119 Movimento	Parce del Rosse
	Motor Fanantia Film Obbarr		18,50,31 Nem of sorts matteri shell.			Dates Party Party Portage Boot
		• 95 93.31 Her is store nutrit deli. A				

Management by SmartPhone or Tablet

●●●●○ TIM 중 12:31 0 80% ■● flotta25.visinnova.com	••••• TIM 🗢 12:32 0 80% 🗩) flotta25.visinnova.com	••••• TIM 🗢 12:33 🛛 79% 🔳	••••• TIM 🗢 12:33 🛛 79% 🔳 flotta25.visinnova.com
🚍 🚳 🖂 🔄	🐃 📀 🖂 🖻 🔳	G.PUNTO6 - 12.31.29	FUSION - 08.53.50
CLIO 1.2 15/10/2014 15.37.52: Batt.: 13.9V STRADA DI SETTIMO 224, TORINO, TORINO	Torinase Mathi Mappa Satellite Cirié San Maurizio Fiano Canavese Sutter Volpiano Chin	Na O	Mappa Satellite
FIAT 500 15/10/2014 19.14.16: Batt.: 12.4V STRADA DI SETTIMO 224, TORINO, TORINO	Torre	HIZED DE ANGE	
EUSION EUSION 08.53.50: Batt.: 14.2V VIA MONTEZEMOLO 26, TORINO, TORINO	Venari. Reale Torinese Caseletie an Mauro Dipulpionano Torinese Collegno Torino Baldissero	ASD Tennis Club Monviso Corso Camonico Giuseppe Allamano	
G.PUNTO3 G.PUNTO3 STRADA DI SETTIMO 224, TORINO, TORINO	Corbiglia Rivalta di Torino Beinasco Orbaceano Chieri	All	+
G.PUNTO4 G.S.U.NTO4 G.S.27: Batt.: 14.1V VIA VITTORIO ZANELLATO 7, VENARIA REALE, TORINO TORINO	a + Garino Cambiano C	+ 33 45 - 45 - 45 - 45 - 45 - 45 - 45 - 45 -	- Corso Sebastopoli
 G.PUNTO5 08.49.31: Batt.: 14.1V 	Carignano 55593	Google Map data ©2014 Google Termini e condizioni d'uso	Conde
●●●●○ TIM 중 12:34 Ø 79% ■● flotta25.visinnova.com	•••••• TIM	Map data ©2014 Google Termini e condizioni d'uso ●●●●● TIM	Construction of the second seco
•••• TIM 🗢 12:34 🛛 79% 🔳	••••• TIM 🗢 12:34 🛛 79% 🔳	••••• TIM 🗢 12:34 🛛 78% 🔳	••••• TIM 🗢 12:34 🕑 78% 🔳
●●●●○ TIM	•••••••••••••••••••••••••••••••••	C.PUNTO6 16/10/2014: Dalle 09.40 alle 12.31 G.PUNTO6 16/10/2014: Dalle 09.40 alle 12.31 G.PUNTO6 16/10/2014: Dalle 09.40 alle 12.31 Mappa Satellite Borgomanerer Busto Arsizz Busto Arsizz	●●●●● TIM 令 12:34 0 78% ■> flotta25.visinnova.com
•••••••••••••••••••••••••••••••••	•••••••••••••••••••••••••••••••••	Azionale Danas Biella Cuorgnè Lista Bardia Danas Biella Dan	•••••• TIM 중 12:34 ♥ 78% ■C flotta25.visinnova.com Opzioni Utente
•••••••••••••••••••••••••••••••••	••••• TIM	12:34 © 78% © Rotta25.visinnova.com G.PUNTO6 16/10/2014: Dalle 09.40 alle 12.31 G.PUNTO6 16/10/2014: Dalle 09.40 alle 12.31 Mappa Satellite Borgomaneror Bustonale Rivera Cuorgné Rivera Cuorgné Rivera Cuorgné Rivera Cuorgné Riveral Cuorgné Riveral Cuorgné	••••• TIM ↑ 12:34 ↑ 78% ↑ 78% ↑
			teres TIM teres teres
Orbital Control Contro Control Control Control Control Control Control Control Control Co	terms of the second seco		teres TIM teres teres
Organization of the second secon	••••••••••••••••••••••••••••••••••••	12:34 © 78% ©) Rotta25.visinnova.com G.PUNTO6 16/10/2014: Dale 09.40 ale 12.31 Comparing Statellite Borgomaneros Bustonarsiz Biella Cuorgne Urrea Rivarolo Cinèe chivasso Cinèe chivaso Cinèe chivasso Cinèe chivasso Cinèe chivasso Cinèe chiv	teres TIM teres teres