

# EVENT FOLLOW UP REPORT

WP2 – Communication activities

Activity 2.5 - Events

## Event summary

<i>Type of event</i>	<i>Online</i>
<i>Location</i>	<i>Online</i>
<i>Date of the event</i>	<i>30/06/2022</i>
<i>Time/Duration</i>	<i>1 hour</i>
<i>Purpose of the event (What was the objective?)</i>	<i>Inform Interporto's partner (mainly train operators) of the pilot action carried out in the Promares project: the realisation of a gate automation-based infrastructure for railway traffic management in the FREEeste area</i>
<i>Short description of the event (what happened during the event?)</i>	<i>We had a presentation online describing what our activity was: details of the railway automated gate, its topics, pictures of the section of the management module and of the gate.</i>
<i>Results/Outcomes of the event (What are the takeaways from the event?)</i>	<i>Partner informed of the potentiality of services we can offer with added value for the management of the in/out bound train operations.</i>
<i>Number of attendees</i>	<i>10</i>
<i>Type of stakeholders/target groups that were represented</i>	<i>mainly train operators and partners of Interporto di Trieste interested in traffic passing in Trieste and FREEeste by train</i>

# PROMARES PILOT ACTION OF INTERPORTO DI TRIESTE

30th June 2022

# Who we are

2017: Interporto acquired a former Wartsila Italia S.p.A. area which consists of a total of 224,000 sqm including three warehouses, a bundle of tracks and an operating area (Terminal FREEeste);

2018: Interporto acquired the majority equity share of the company “Interporto di Cervignano del Friuli S.p.A.”;

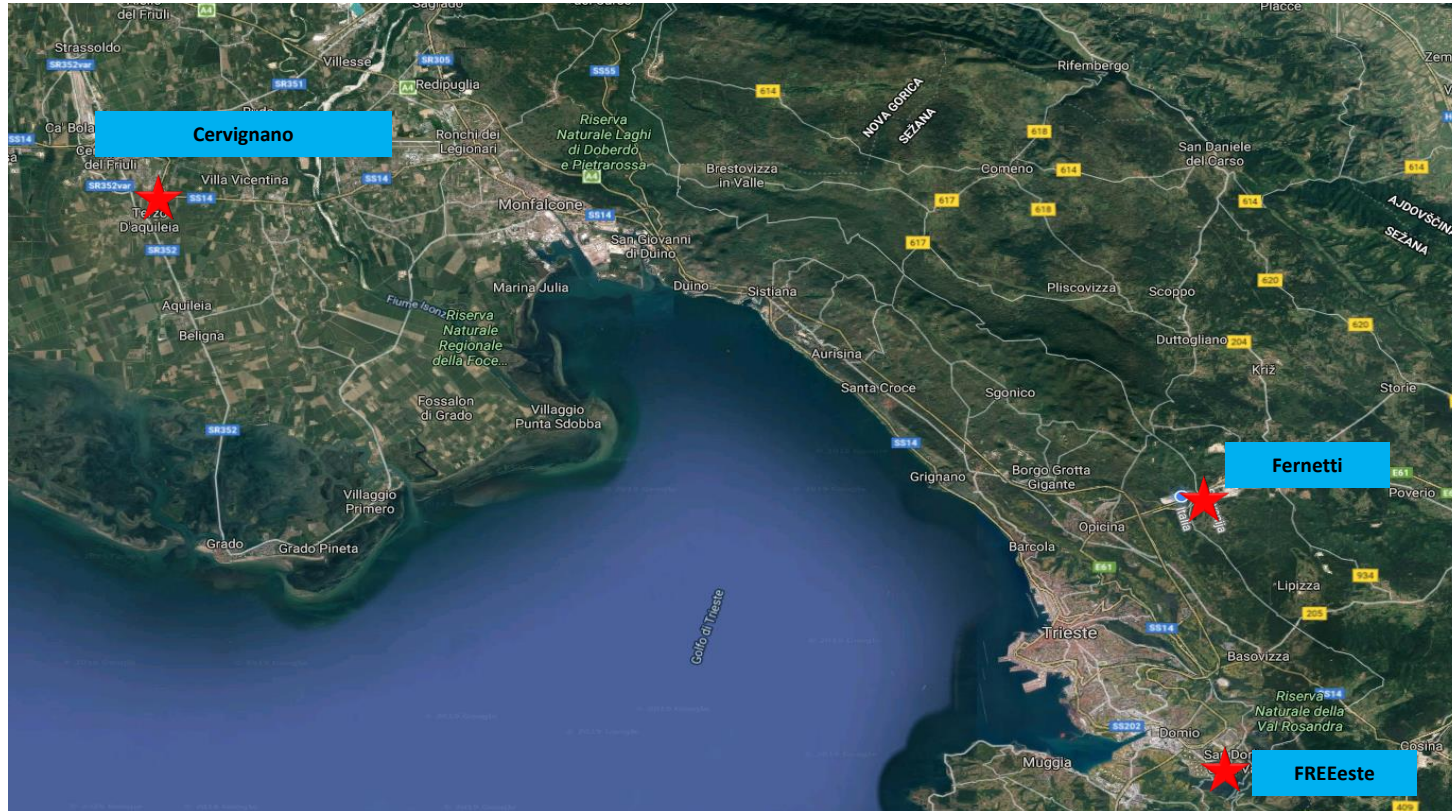
2019: International Free Trade Zone of Trieste was activated in FREEeste;

2021: FREEeste has increased its productive facilities:

- additional 30,000 sqm of operating area;
- 2,500 sqm of new covered area;
- end of works of the operative yard;

2022: FREEeste Terminal will offer a new railway connection.

# Where we are located



# What we offer

## Fernetti



Fernetti	2015	2021
Total area (sqm)	232,000	232,000
Operating areas (sqm)	50,000	50,000
Vehicle parking areas (sqm)	80,000	80,000
Railway (n. tracks*m)	3*450 + 3*450	3*450 + 3*450
Warehouses (sqm)	30,000	33,000
Roofed surfaces (sqm)	3,000	3,000
Cold storage (sqm)	-	-
Other warehouses (sqm)	-	-
Other	-	-

## FREEeste



Bagnoli della Rosandra	2017	2021
Total area (sqm)	224,000	254,000
Operating areas (sqm)	-	84,000
Vehicle parking areas (sqm)	-	-
Railway (n. tracks*m)	-	-
Warehouses (sqm)	74,000	74,000
Roofed surfaces (sqm)	-	2,500
Cold storage (sqm)	-	-
Other warehouses (sqm)	-	-
Other	-	-

## Interporto di Cervignano S.p.A.



Cervignano	2018	2021
Total area (sqm)	460,000	460,000
Operating areas (sqm)	160,000	160,000
Vehicle parking areas (sqm)	67,000	67,000
Railway (n. tracks*m)	6*750 + 2*450	6*750 + 2*450
Warehouses (sqm)	24,000	24,000
Roofed surfaces (sqm)	17,000	17,000
Cold storage (sqm)	-	-
Other warehouses (sqm)	-	-
Other	-	-

# Our activities

Interporto di Trieste offers at the terminals of Ferneti (TS), Bagnoli della Rosandra – FREEeste (TS) and at the subsidiary Interporto di Cervignano S.p.A. – Cervignano del Friuli (UD) the following services:

- Custom services (not directly but managed by customs offices and operators)
- Logistics services
- Intermodal services

Furthermore, Interporto di Trieste supports the development of industrial activities in the International Free Trade Zone.

# Situation of the Free Zone

The main feature of the Port of Trieste is represented by its legal status of Free Port, in application of the rules of the Paris Peace Treaty (Annex VIII).

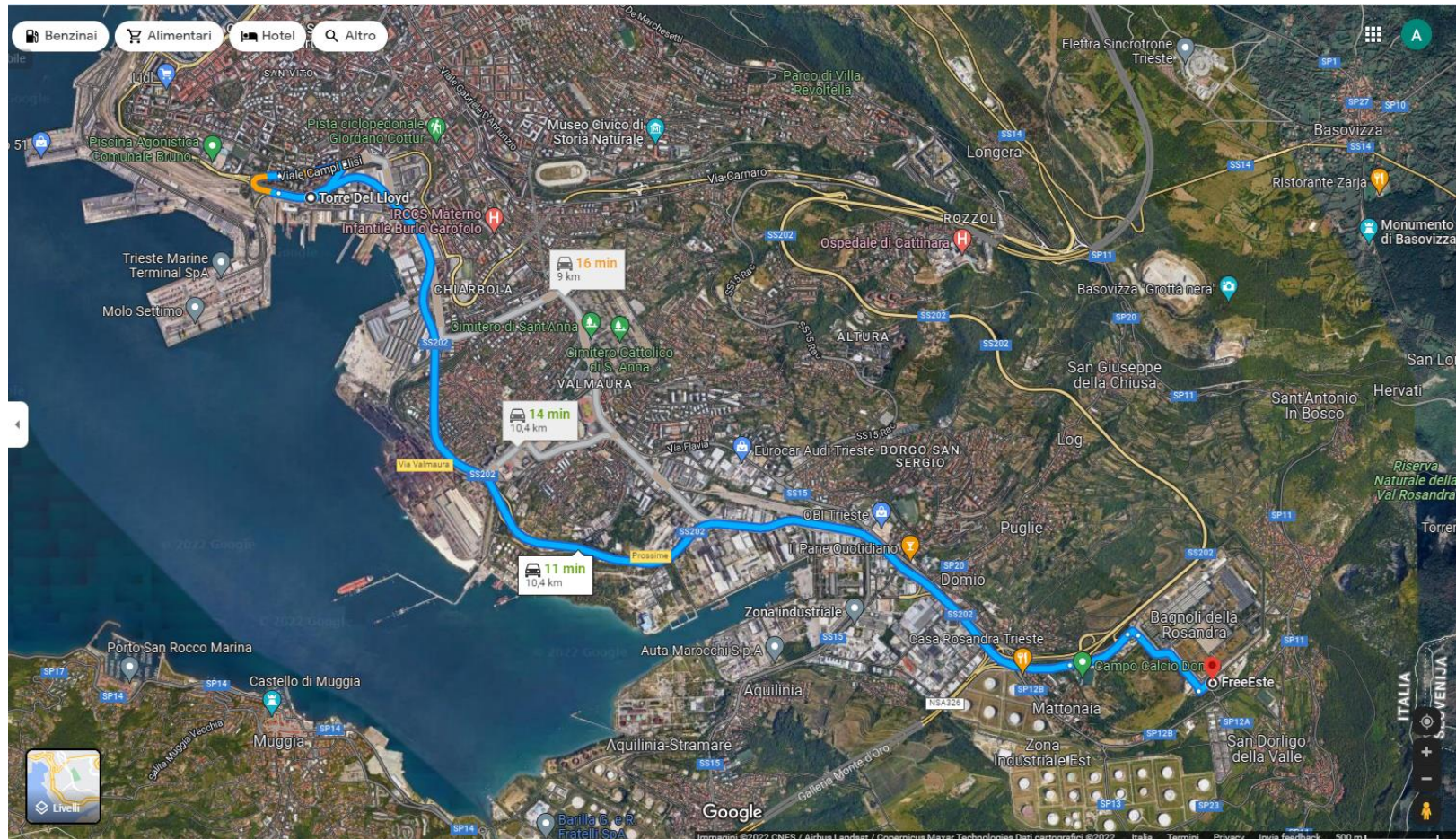
According to it, the Free Zones of the Port of Trieste have the legal status of customs clearance exception and do not belong to the customs territory of the European Union.

The Free Port of Trieste currently includes five distinct Free Zones, three of which reserved for commercial activities (Old Free Zone, New Free Zone, Timber Terminal) and two used for industrial activities (Mineral Oils Free Zone, Zaule Channel Free Zone).

Moreover, the Free Zone status is also applied to the inland terminal FREEeste located in Bagnoli, 10 kilometres far from the Trieste Port. The terminal is owned by Interporto di Trieste S.p.A, the inland terminal of the Trieste Port.



# Distance from the Port



# Why FREEeste?

- This dry port area has been created in 2019 in order to avoid congestion in the Trieste Port and, even more important, with the aim to enable industrial production in Free Zone area.
- The trade flows insisting on FREEeste are currently operated via road and refers mostly on maritime traffics operated in the major Trieste Port terminals. Considering that the Trieste Port is the first Italian port for railway traffics and that the Trieste Port Authority (AdSP MAO) has the target to increase rail traffic to and from the port of Trieste up to 25,000 trains in 2025, to achieve this goal, it is necessary starting the executive part of the design of the extension of the railway capacity of the station of Trieste Campo Marzio and Adriafer park.
- In addition, it is foreseen to proceed with an integration increasingly distributed throughout the territory in order to connect the intermodal hubs (eg. Monfalcone, Cervignano, Villa Opicina, FREEeste, Aquilinia) with the main maritime port of reference.

# Integration

The dry port of FREEeste has to be integrated in the railway network as from the physical infrastructural perspective as from the immaterial infrastructural one, following the AdSP MAO roadmap.

In this scenario, the sharing of information referred to the railway customs and logistics cycles is fundamental and the main reference platform, in terms of local technological and information standards, is the “Sinfomar” Port Community System (PCS).

Based on the aforementioned considerations, the adoption of automated railway portals is becoming essential in order to detect and transfer the necessary information assets to PCS Sinfomar.

# Description of the Pilot Action

The PA has seen the realisation of a gate automation-based infrastructure for railway traffic management in the FREEeste area.

The new gate has been located at the entrance of the FREEeste dry port area, in correspondence with the rail network already in place.

In such a context, the aim of the Trieste Port and the FREEeste management is to enrich the Trieste railway opportunities to offer on the global market more train operations from/to FREEeste, also exploiting the strengths of the Free Zone Regime.

The aim of the pilot action consists in the realisation of a gate automation-based infrastructure for railway traffic management in the FREEeste area.

# Description of the Pilot Action



# Description of the Pilot Action

Technically speaking, the railway gate automation is a combination of innovative technological components such as:

- Automated railway gate management: 2 laser scanners, 1 context camera, Nr. 1 IP54 wired cabinet with power supplies, network switches and lane controllers;
- Automatic UIC code recognition system: 2 High resolution colour cameras complete with a pair of white light illuminators and power supplies + dedicated software license;
- Automatic ISO 6343 container code recognition system: 3 High resolution colour cameras complete with a pair of white light illuminators and power supplies + dedicated software;
- Damage control system: dedicated software;
- Automatic ILLU automatic code recognition system: 1 lane controller.

# Description of the Pilot Action

The main railway gate automation goals are:

1) Data collection:

The hardware components installed on the gate are able to collect on-field data concerning inbound / outbound trains. The main data types refer to the following groups:

- a) Railcars gate in /out: the system is able to detect on-field data concerning wagons sequence and wagons id. Moreover, images can also be captured in order to monitor the status of the railcars, for example evidencing if a damage is present;
- b) Intermodal Transport Units (ITUs) gate in / out: the system is able to detect on-field data concerning ITUs id and type. Moreover, images can also be captured in order to monitor the status of the railcars, for example evidencing if a damage is present;
- c) Train composition: the system is able to detect the assignment wagon / ITUs, thus detecting data about the train composition for inbound and outbound flows;
- d) Train direction: the system is able to detect the train direction (inbound / outbound) data;
- e) Damages monitoring: the system is able to detect damages images concerning wagons and /or ITUs.

# Description of the Pilot Action

## 2) Data processing

Once the data have been collected they are shared with a virtual machine on a remote server in which appropriate software procedures elaborate them in order to refine data quality and produce relevant outputs for final users.

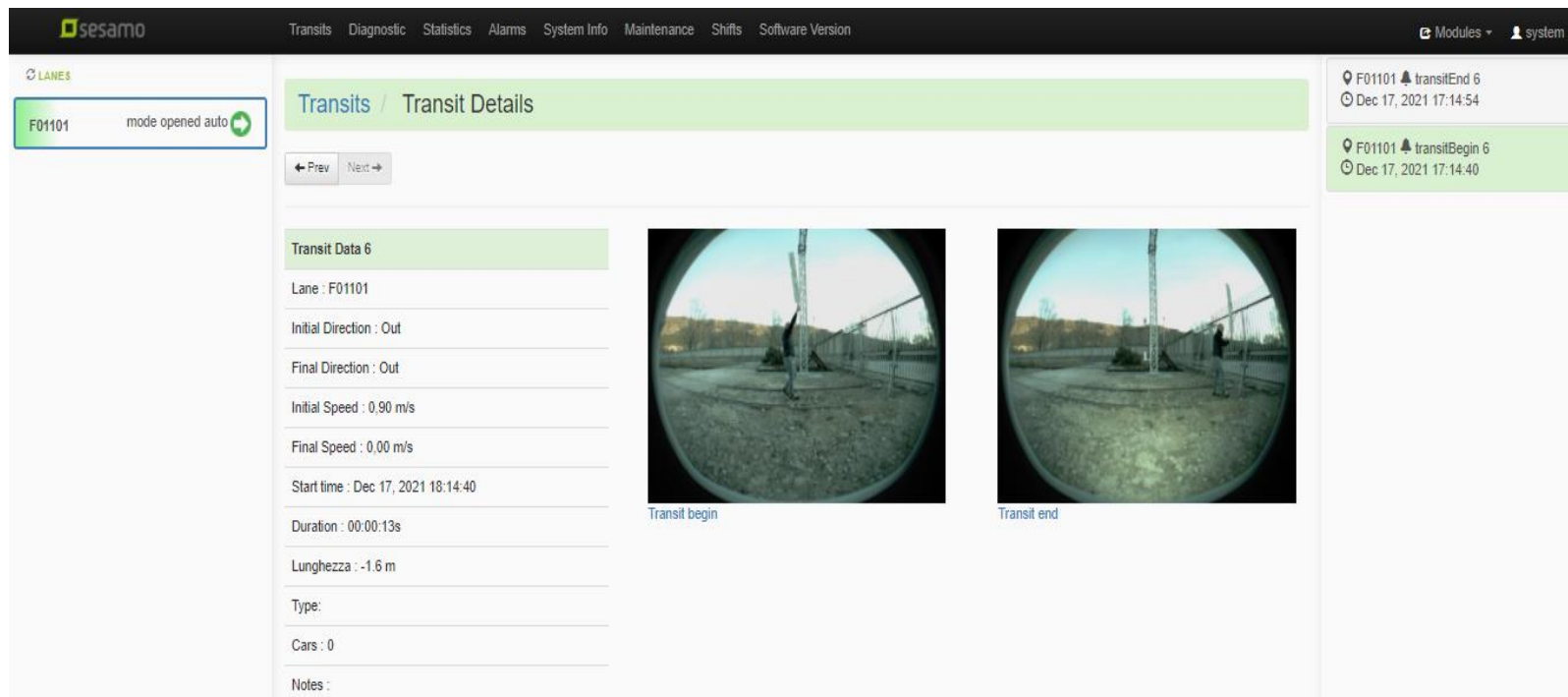


Figure: User interface example - transit details example



# Description of the Pilot Action

## 3) Data sharing

The solution also provides the possibility to share via interoperability services the elaborated data with:

- Sinfosec IT platform: the operating system used by Interporto di Trieste for the terminal management;
- Sinfomar IT platform: the Port Community System of the Trieste Port Authority (AdSP MAO).

Concerning the interoperability with Sinfomar, the PCS has specific information requirements in order to enable the software procedures embedded in the train management modules. Hereafter, the Sinfomar information requirements are listed:

# Description of the Pilot Action

Nome	Descrizione	Formato	Note
<b>Identificativo Unità Logistica trasportata o merce rinfusa</b>	Individuazione della specifica unità logistica trasportata (es. container/semirimorchio/altre unità logistiche) o merce rinfusa	Es. BICU 123456 5  Compliance normativa ISO 6346 ABCA 001234 2  Compliance normativa EN 13044 BL 123456A	Es. BIC Code, ILU Code (se presente), Riferimento polizza
<b>ADR / RID</b>	Etichettatura Merci Pericolose	Es. presenza tabella + codice pericolo + n. ONU	Compliance capitolo 5.3 Regolamenti ADR/RID 2019
<b>Merce radioattiva</b>	Presenza o meno di merce radioattiva	Es. SI/NO	Monitoraggio via contatore Gaiger
<b>Guasti carri</b>	Presenza o meno di carri guasti	Es. SI/NO	Monitoraggio via sistema RailWatch
<b>Nome convenzionale area di effettuazione delle operazioni di pre-clearing</b>	Identificazione dell'area di effettuazione delle operazioni di pre-clearing	Es. Molo V (Samer Seaports and Terminals), Molo VII (Trieste Marine Terminal – TO DELTA), ecc.	Per i treni in uscita da area di Punto Franco Nuovo

# Description of the Pilot Action

Nome	Descrizione	Formato	Note
<b>DATI GENERALI</b>			
<b>Codice Varco</b>	Identificazione varco di rilevazione	Es. 01123548	id Varco / Apparato
<b>Nome convenzionale Varco</b>	Campo descrittivo per identificazione varco di rilevazione	Es. Varco PF	
<b>Luogo di rilevazione</b>	Identificazione binari di rilevazione varco ferroviario	Es. TSCMR 25 (A), TSCMR 34 (P)	id Binari da allineare a nomenclatura ufficiale RFI
<b>Coordinate Luogo di Rilevazione</b>	Posizione Lat e Long GPS del varco	Es. 45.63903, 13. 77400	Coordinate GPS varco
<b>Gestore Infrastruttura Ferroviaria</b>	Identificazione del gestore infrastruttura ferroviaria monitorata dal varco	Es. RFI	Rete Ferroviaria Italiana
<b>Zona monitorata 1</b>	Indicazione dell'area di origine e destinazione del treno	Es. PFN - linea	Direzione varco flussi ingresso
<b>Zona monitorata 2</b>	Indicazione dell'area di origine e destinazione del treno	Es. Linea - PFN	Direzione varco flussi uscita

<b>Codice Transito</b>	Identificativo univoco del transito	Es: 45321_A20210201	Ipotesi da concordare con il fornitore dei varchi: Traccia + A/P (direzione) + data
<b>Data e ora inizio rilevazione</b>	Actual Transit Time (ATT) inizio transito treno	Es. gg/mm/aaaa + hh:mm:ss	In corrispondenza del passaggio del primo vagone del treno
<b>Data e ora fine rilevazione</b>	Actual Transit Time (ATT) fine transito treno	Es. gg/mm/aaaa + hh:mm:ss	In corrispondenza del passaggio dell'ultimo vagone del treno
<b>Direzione</b>	Rilevazione direzione flusso arrivi / partenze	TBD	Da definire assieme al fornitore dei portali
<b>Tipologia Carri</b>	Indicazione della tipologia vagoni in composizione del treno	Es. SGNSS60	Dato riportato su ciascun carro
<b>Identificativo Carri</b>	Identificativo del singolo vagone	Es. Codice UIC	Es. 318449558457
<b>Ordinamento Carri</b>	Sequenza di rilevazione vagoni	Es. condivisione ordine di rilevazione vagoni	Es. 1 - 318449558457
<b>Tipologia Unità Logistica trasportata</b>	Individuazione della tipologia di unità logistica trasportata (es. container/semirimorchio/altre unità logistiche) o merce rinfusa o spazi vuoti	Es. container	

# Description of the Pilot Action

Hereafter the Sinfomar train management module dedicated to railway manifest declarations is reported. All the data collected in FREEeste and shared with Sinfomar are listed in similar pre-existing section.

The screenshot displays the Sinfomar Train Module user interface. The top navigation bar includes the Sinfomar logo and various project logos: Interreg Central Europe COMODALCE, Clusters 2.0, Co-financed by the European Union Trans-European Transport Network (TEN-T), ITS Adriatic Multipoint Gateway, and Autorità di Sistema Portuale del Mare Adriatico Orientale. The main interface is divided into a left sidebar with navigation options like 'Gestione treni', 'Riepilogo', and 'Gestione shuttle', and a main content area. The main content area shows a 'Testata' form with fields for 'N. pratica' (FREEESTE SHUTTLE), 'Data / Ora TSCM' (13/05/2022 12:08), 'Traccia' (53171 | IN PARTENZA PER TRIESTE | ADRIAER SRL), 'ATT Varco', 'MTO' (SOCIETÀ ALPE ADRIA S.P.A.), 'Terminalista' (SAMER SEAPORTS AND TERMINAL), and 'Terminal' (1 TERMINAL AREE COMUNI). Below the form is a 'Riepilogo' table with the following data:

Riepilogo			
Totale veicoli ferroviari	16	Massa netta	21.000
Carri carichi	3	Massa lorda	476.500
Carri vuoti	13	Metri	427,0

At the bottom of the interface, there is a footer with contact information: Centro Servizi AdSPMAO - Sinfomar - c/o Info.era Srl - Tel. 0409752208 da lun a ven 8.00 - 18.00 - mail: sinfomar@info-era.com - Cellulare attivo fuori orario e festivi: +393421325619.

Figure: Sinfomar Train Module user interface.

# Impacts of the Piloot Action

The impacts foreseen:

- the increase of data accuracy and the certification that goods moving between Free Zone areas do not change path;
- reduction of data entry processing concerning inbound / outbound trains;
- enhanced data visibility along the supply chain.

Stakeholders

Stakeholders – e.g. Trieste Port Authority, inland terminal, freight forwarders, Customs Agency, Financial Police – have been kept constantly updated about the implementation of the activities through informal ad-hoc communication actions.

The pilot action is fully replicable in other contexts, even beyond the Programme Area.

### Ricerca convogli

A partire da: 31/05/2022 08:00

Fino a: 01/06/2022 04:22

Varco: Tutti i varchi

Pista: Tutte le piste

Codice convoglio:

CERCA

### Dettagli convoglio

Codice convoglio	F014020220531_62
Gate	F01
Inizio	31 mag 2022 10:54:49
Fine	31 mag 2022 10:55:00
Vagoni	1

Composizione convoglio

Messaggio convoglio

#	Durata	Targa	Containers
	10 s	33807920077-4	EITU0463729 <a href="#">Mostra vagoni</a>

Lane, release [Mostra versioni dei moduli](#)

### Convogli

A partire da: 31-05-2022 08:00:00

Fino a: 01-06-2022 04:22:00

Inizio	Fine	Durata	Vagoni	Pista	
11:59:15 31-05-2022	11:59:34	19 s	1	F01	<a href="#">Apri</a>
11:37:40 31-05-2022	11:37:58	17 s	1	F01	<a href="#">Apri</a>
11:26:55 31-05-2022	11:27:11	15 s	1	F01	<a href="#">Apri</a>
11:15:57 31-05-2022	11:16:10	12 s	1	F01	<a href="#">Apri</a>
10:54:49 31-05-2022	10:55:00	10 s	1	F01	<a href="#">Apri</a>
10:43:28 31-05-2022	10:43:39	11 s	1	F01	<a href="#">Apri</a>
10:31:53 31-05-2022	10:32:08	15 s	1	F01	<a href="#">Apri</a>
10:18:17 31-05-2022	10:18:35	17 s	1	F01	<a href="#">Apri</a>
10:08:29 31-05-2022	10:08:38	9 s	1	F01	<a href="#">Apri</a>

1 / 1 10 elementi per pagina

Nuova ricerca

### Dettaglio vagoni

Questo vagoni appartiene al convoglio F014020220531\_62

Codice di transito	F014020220531_62_01
Gate	F01
Inizio	31 mag 2022 10:54:49
Fine	31 mag 2022 10:55:00
Direzione	

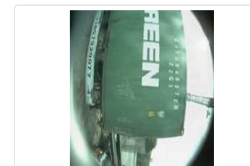
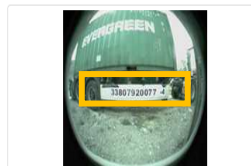
Targa

33807920077-4

Container	Tipo
EITU0463729	22G1 <a href="#">Placards</a>

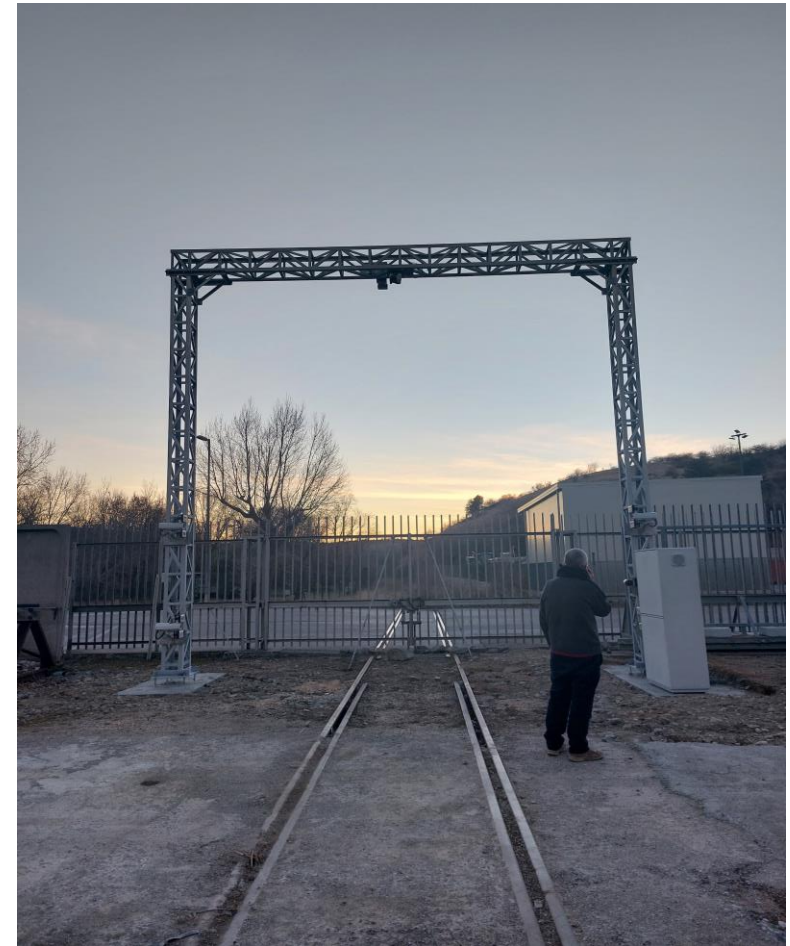
Veicolo [Cronologia](#) [Messaggio di transito](#)

Alle	Esito validazione	Motivo	Totem	Sottocodici
Nessuna validazione				



# Status of the PA

- Activity is completed: built up the railway gate and developed the IT system for a digital data exchange
- Testing the action: completed









# Thank you for your attention!

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 [www.italy-croatia.eu/promares](http://www.italy-croatia.eu/promares)