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ERSAD User manual

User manual of the European Railway Stations Accessibility Database

Document History

Version	Date	Comments
0.1	17/03/2025	First draft

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1 Introduction

1.1 About ERSAD

ERSAD is a fork of Tiamat a Stop Place Register. It is used nationally in Norway and other places.

Tiamat is available under the EUPL 1.2 licensing scheme, the source code is available here:

https://github.com/entur/tiamat

1.2 Purpose

This document is the User Manual for European Railway Stations Accessibility Data (ERSAD) application. This document shall be used as a help reference when using ERSAD.

1.3 Scope

The scope of this document is limited to the functionalities introduced during the development of ERSAD Database.

Additional functionalities can be explained in detail in the User Manual elaborated for Tiamat/Abzu applications by Entur AS and can be found in the following location:

https://enturas.atlassian.net/wiki/spaces/PUBLIC/pages/1225523302/User+guide+National+StopPlace+Reg istry

1.4 Audience

The present document is intended to all the participants of the project as it states procedures, rules and applicable methods, in particular:

- ERA Administrators
- National Administrators
- Public Users

2 Reference and Applicable Documents

Ref.	Title	Reference	Version	Date
R01	ERSAD Software Requirements	n/a	1.02	10/02/2021
	Specification			

Table 1: Reference Documents

3 Abbreviations and Acronyms

Acronym or Abbreviation	Definition
ERA	European Union Agency for Railways
ERA SRM	ERA Stakeholder Relationship Management
ERSAD	European Railway Stations Accessibility Data
PRM-TSI	Persons with Reduced Mobility – Technical Specifications for Interoperability
QA	Quality Assurance
UAT	User Acceptance Testing

Table 2: Abbreviations and Acronyms

4 Actors

The following roles are defined in the specifications.

Actor.	Description
Public User	This is a public user accessing ERSAD application without providing any credentials.
National Content Editor	This is a National user responsible for managing station data in the application.

Table 3 - Actors

5 User creation and management

(under development)

6 Functionalities

6.1 View Homepage

User can navigate to the homepage by entering ERSAD URL in the browser. The application is automatically offering the search form.



Figure 1- ERSAD Homepage

6.2 Search

The user can search for Stop Place name or ID,



Figure 2- Search

English and non-English language characters are supported, as long as the search input characters can be found in station data (<Name> element of a station) in ERSAD database.

*	FAVORITES		
		More filters	
۹	Σιδη		× (
	Σιδηροδρομος-5	NSR:StopPlace:10191 💼	Save search
	undefined, undefined		
	Σιδηροδρομος-6 undefined, undefined	NSR:StopPlace:10294	(All)
	Σιδηροδρομος-6 undefined, undefined	NSR:StopPlace:10313 📤	

Figure 3 - Search with partial substring

Search functionality is interactive and is returning results matching the substring entered by the user. This means that the user can view results by the time he provides the first letters of the Station name he searches.

6.3 Preview Station

As long as a station is included in the results list, user is able to preview a small set of details along with the location map.

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ERSAD development	÷
★ FAVORITES	
More filters	
Q Σιδη Χ	
Save search	
Existing Place: 10191 Local reference: ERA.StopPlace: 10000291 Quays MSR:Quay: 10000291_1 ERA.Quay: 10000291_1	■

Figure 4 – View Station Preview

The user can select to view all station details.

È
♦ View

Figure 5 – Select to view station details

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	evelopment) 🖨 🖗	÷
← Σιδηροδρομος-5, undefined (NSI Version 1	R:StopPlace:10191) 🖶 Versions TAGS	4	
Local reference: ERA:StopPlace:10000291	o , 🚔		
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Description for travellers	∱ ≒		
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			+ - 300 m
DEACTIVATE IN DISCARI	D SAVE NEW VERSION		Leaflet © OpenStreetMap contributors 👻

Figure 6 - view station details

The user can navigate back to homepage by either clicking on the back arrow in the top left section of the station details or by clicking on the ERSAD logo in the top left section of the whole page.



Figure 7 – Navigate back to homepage

6.4 Print Station

User can print Station data by selecting the printer icon in the top right section of the station details.

← Station 17, undefined (NSR:S	StopPlace:9(26)	Versions
Version 1		TAGS
Local reference: ERA:StopPlace:10000017	0-	• 🔺 🦯
_{Name} Station 17	Tz	#
Public code	Private code	

Figure 8 – Select to Print Station

Application enables printing option via the popup window.

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	Se	ervices O	verall accessibility on se Access to trains: Toilets:	rvices: YES NO	Signage: Ticketing facilities:	NO NO			
	Lo	ocation Map							
					9				

Figure 9 – Print Station – Preview data and printing options

Where the user can select to download in PDF or sent the document to the printer directly.

6.5 Switch Map

User can change the map anytime by selecting the respective option on the top right section on the page. By selecting the icon application will display the available map preferences.



Figure 10 – Switch map

6.6 View Additional Options

On the top right section application offers a three-dots icon which when expanded allows the user to change the following options

A	Home	
۵	Settings	•
a	Map preferences	•
•	Language	•
0	User guide	
\sim	Contact Us	
θ	Log in	

Figure 11 – View additional options

6.7 View Contact Us

When the user selects the "Contact Us" option. A new email windows is opening which allows to user to contact ERSAD team by sending an email.

6.8 View User Guide

When the user selects the "User Guide" option application will redirect the user to a new window where the User Manual will be available.

6.9 Login

By selecting to Login user is redirected to the login page and is able to provide his ERSAD credentials provided by ERA team.

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	Password	
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	Figure 12 – Login page	
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★ FAVORITES	Mara Ellan	
	More litters	
Q Search for stop place by	/ name or id X	
	Save search	
COORDINATES	V NEW STOP PLACE	

Figure 13 – Registered user homepage

6.10 Upload Netex File

Registered National Content User is able to upload new station data via the "Upload Netex File" option.



Figure 14 – Upload Netex File

The application redirects the user to the upload data screen



Figure 15 – Upload File page

User can drag and drop an xml file in the file upload section or can browse for a file.

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	Name	Date modified	Туре	Size
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> 🦲 OneDrive	TUC020.BF.02.xml	01-Apr-21 4:23 PM	Notepad++ Docu	7,314 KB
> 🗖 This PC	📝 TUC020.BR01.01.xml	07-Apr-21 12:18 PM	Notepad++ Docu	2 KB
	TUC020.EF01.02.xml	01-Apr-21 4:55 PM	Notepad++ Docu	14,628 KB
> 💣 Network	TUC020.EF02.01_BrokenTag.xml	01-Apr-21 5:00 PM	Notepad++ Docu	2 KB
	TUC020.EF02.01_MissingAttributes.xml	01-Apr-21 5:00 PM	Notepad++ Docu	2 KB
	📓 TUC020.EF02.01_WrongDateFormat.xml	01-Apr-21 4:59 PM	Notepad++ Docu	2 KB
File na	File name: TUC020.BF.01.xml			
			Open	Cancel

Figure 16 – Upload File – File selection menu

Please note that application restricts the upload to XML files only. Examples of XML files are published on the ERSAD webpage of the Agency.

The user selects a file to upload, and the application loads the file to the upload section. User has now the option to either upload the file or delete it and upload another.



Figure 17 – Upload File – Loaded file preview

Upon successful upload application returns a green confirmation message that the file is processed correctly.



Figure 18 – Upload File – File processed successfully

In case application finds errors in the XML structure then the file is rejected, and a related error message is returned to the user. User should update the input file and load it again in the File upload menu.





The application also restricts the upload of large files, depending of the configuration this maximum allowed size can change in all ERSAD instances.

File Upload
This option allows a user to upload an XML with station data to ERSAD
Drag & Drop or Browse a NeTEx compatible XML file to upload
• File is larger than 5000000 bytes

Figure 20 – Upload File – File rejected due to large size

6.11 Logout

The user can logout from the application using the additional options menu



Figure 21 – Logout option