

### **1** Seal to be awarded to:

Name:	RODA Enterprise
Version	v5.5.1
	(https://github.com/keeps/roda/releases/tag/v5.5.1)
Release date:	08.03.2024
Туре:	Solution
Link:	https://www.keep.pt/en/products/roda-enterprise/
Notes	-

# 2 Review information

Self-assessment report	28.11.2023	
date:		
Date of the review:	05.03.2024	
Method:	On-line videoconference	
Comments	This review is for RODA Enterprise as a solution. Note that	
	there is also an open source variant provided by the	
	RODA community ( <u>https://www.roda-community.org</u> )	
	to which this conformance seal report does not apply.	
	The SIPs for demonstrating the ingest and producing AIPs	
	and DIPs in RODA enterprise were available from the J-	
	ARK project (https://j-ark.org/home).	

# **3 Requirements**

The following list are the requirements which need to be fulfilled to get the eArchiving Conformance Seal. Note that the individual requirements involve the creation and/or processing of E-ARK Information Packages which must conform to the E-ARK specifications. The evidence of conformance must be provided in form of E-ARK Information Packages with the corresponding validation reports.

CODE	REQUIREMENT	
-1	The digital archive/archival solution shall	
1-1	ingest E-ARK SIP packages.	
	The digital archive/solution shall produce	
I-2	a response to the Producer about the	
	result of the ingest process of E-ARK SIPs.	
	The archive/solution shall process one or	
I-3	more Metadata Standards used in the	
	information packages.	



A-1	The archive/solution shall persist Provenance Information from the point of Ingest as part of the archive's/solution's AIPs	
A-2	The archive/solution shall allow exporting or providing access to valid and transferable E-ARK information packages so that these packages with their Provenance Information can be transferred to another E-ARK conformant archive/solution.	
D-1	If the archive/ solution produces DIPs from the AIPS, the resultant packages shall be E-ARK conformant.	

### 4 Review report

### 4.1 Description of the sample

For the demonstration a data set from the J-ARK project (<u>https://j-ark.org/home</u>), data from two Jewish heritage collections were used.

#### 4.1.1 "GRODZKA GATE - NN THEATRE" COLLECTION

Since 1988, the "Grodzka Gate – NN Theatre" (TNN) has gathered a rich collection 1 of oral history testimonies, photographs and documents related to the Jewish heritage of Lublin and Lublin region.

The overall collection used by the project consists of several parts:

- 1. Oral history testimonies: selected 200 interviews from the testimonies collection with supporting archival collection containing photographs, documents, maps, school reports, and other;
- 2. Collection of 2,500 archival photos, including the glass negatives collection by Abraham Zylberberg;
- 3. Collection of 6 testimonies of Holocaust survivors written in Lublin in August 1944 for the Jewish Historical Committee (possibly the first testimonies of Holocaust survivors written after the war);
- 4. Collection of 800 contemporary photos documenting Jewish heritage objects in Lublin region (including 100 Jewish cemeteries and 20 synagogues).

#### 4.1.2 Information package files

Information package files are kept as evidence by the eArchiving review team but are not published.



The following information package files were provided by the candidate:

- SIPs
  - sip\_oai\_biblioteka.teatrnn.pl\_96194.zip
  - sip\_oai\_biblioteka.teatrnn.pl\_106804.zip
  - sip\_oai\_biblioteka.teatrnn.pl\_114160.zip
- AIPs
  - o Ewa Eisenkeit streszczenie relacji mówionej.zip
  - Przedwojenny Mi dzyrzec Podlaski Abraham Gafni fragment relacji wiadka historii [TEKST].zip
  - ydzi w odawscy Alina Król fragment relacji wiadka historii [WIDEO].zip
- DIPs
  - o dip\_Ewa Eisenkeit streszczenie relacji mówionej.zip
  - dip\_Przedwojenny Mi dzyrzec Podlaski Abraham Gafni fragment relacji wiadka historii [TEKST].zip
  - o dip\_ydzi w odawscy Alina Król fragment relacji wiadka historii [WIDEO].zip

If access to these files is desired, information packages can be transmitted in consultation with the candidate.

#### 4.2 Observations

The validity of the information packages is a prerequisite for obtaining the conformity seal, which was checked using the eArchiving validation service:

https://seal.e-ark-foundation.eu/earchiving-validation-service/

The technical validation reports in JSON format produced by this service are available here:

https://www.e-ark-foundation.eu/wpcontent/uploads/2024/04/eArchiving\_Conformance\_KEEPS\_Validation-Reports\_2023-11-28.zip

Additionally, the fulfilment of the requirements defined in section 3 was verified in the interview.

#### 4.2.1 SIP Ingestion

Observation (I-1)	<b>Observation</b> (I-1) The demonstration illustrated the successful	
	ingestion of E-ARK SIPs into the system	
Observation (I-2)	Reports on SIP ingestion were presented,	Conformant
	indicating the completion of the process.	



<b>Observation</b> (I-3)	Dublin Core metadata associated with the	Conformant
	ingested SIPs was displayed, providing essential	
	information about the archived content.	

### 4.2.2 Archival Information Package

Observation (A1)	Preservation events were showcased, highlighting the utilization of PREMIS (Preservation Metadata: Implementation Strategies) events and agents. The reviewers were informed that they could download PREMIS XML v3 files containing these events and agents.	Conformant
Observation (A2)	The demonstration included the execution of a task using a commercial plugin called "Manifest Updater" to generate METS (Metadata Encoding and Transmission Standard) for AIPs. Furthermore, the validation of AIPs was illustrated using commons-ip and the eArchiving Validation tools, ensuring the completeness and accuracy of the archival packages.	Conformant



#### 4.2.3 DIP Creation and Validation

Observation (D1)	The demonstration emphasized the creation of	Conformant
	Dissemination Information Packages (DIPs) from	
	Archival Information Packages (AIPs).	
	Additionally, the validation of DIPs was	
	demonstrated using commons-ip and the	
	eArchiving Validation tools, ensuring the	
	integrity and compliance of the disseminated	
	content.	

#### 4.3 Conclusion

The demonstration effectively showcased the capabilities of the E-ARK system in ingesting SIPs, managing preservation events, creating DIPs from AIPs, and generating METS for AIPs. These functionalities, coupled with validation mechanisms, contribute to the robustness and reliability of the archival and preservation processes within the E-ARK framework.

This report encapsulates the key observations and activities witnessed during the demonstration, providing insights into the functionality and effectiveness of the E-ARK system in managing archival content.



The eArchiving Conformance Seal is awarded in the following categories:

E-ARK		
SIP	AIP	DIP
PROV		LD
CITS SIARD	CITS ERMS	CITS Geo
E-ARK V2.1.0, 2024		

# 6 Contact

In case of any questions or concerns with this report please get in contact with the eArchiving Support Desk at:

support@e-ark-foundation.eu