



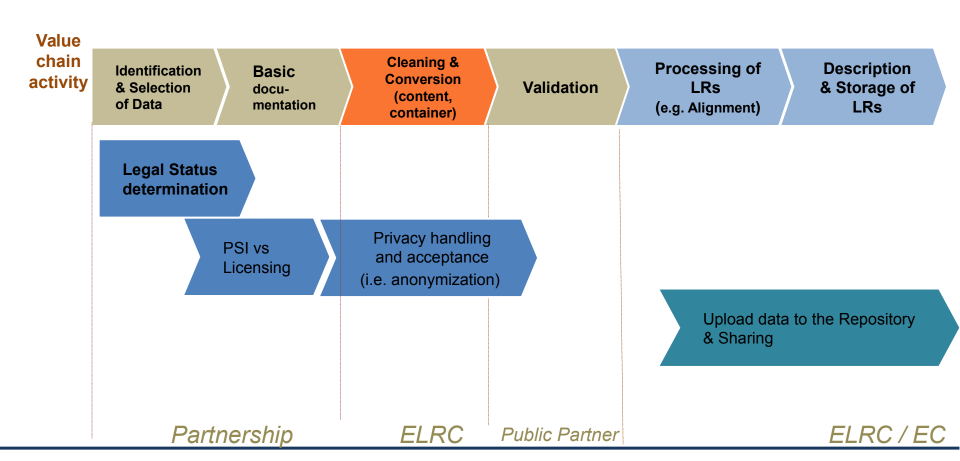
Sharing Data and Language Resources: Technical Aspects and Best Practices

Stelios Piperidis ELRC, ILSP/Athena RC



Illustration of data packaging workflow Data = LRs (Language Resources)







Issues to address (1)



Identification & Selection of Data

Basic documentati on

Legal status determination

PSI vs. Licensing

Partnership

- Identification of sources
- Identification and selection of data sets (raw data)
- Legal issues
 - Licensing
 - Privacy and ethics management



Legal issues



- Procedural Issues
 - Open data by default e.g. PSI
 - Data requests
- Licensing
 - ELRC can help with the procedures
 - Model licensing agreements
 - Government Open Licenses
 - Standard Re-use Licenses
 - License interoperability



Issues to address (2)



Identification & Selection documentation on Data

Legal status determination

PSI vs.

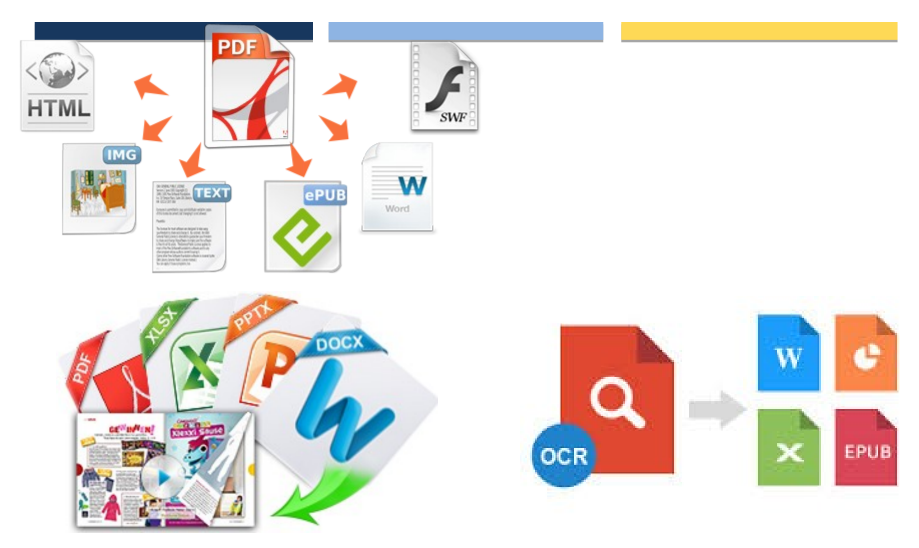
Partnership

Licensing

- Documentation with basic identification elements (Languages, Domains, year, ...)
- Technical issues
 - Choice of Medium and Data formats for the transfer of the "raw" data (preference for the ELRC ad hoc platform)









Issues to address (3)



Cleaning & Conversion (content, container)

Privacy handling and acceptance (i.e. anonymization)

ELRC

Technical issues (cont)

- Cleaning of data format
 - encoding Character sets e.g. UTF8
 - discarding formatting, e.g. bold, italic; graphics, ads, tables, html tags, etc.
 - •



Formatting example



Greece is a place of culture, the arts and sciences. Its Η Ελλάδα αποτελεί έναν χώρο πολιτισμού, τέχνης και tradition of contribution to global cultural and scientific communities, combined with its outstanding natural beauty and excellent infrastructure, has made it an ideal place in which to hold conferences. Over the last few years, Greece has more and more διεξαγωγής συνεδρίων. Τα τελευταία χρόνια, η ελληνική

have participate Athens Internatio modern airports boosted the organ

frequently welcon Greece is a place of culture, the arts and sciences. Its tradition of contribution to global cultural and scientific communities, combined with its outstanding natural beauty and excellent infrastructure, has made it an ideal place in which to hold conferences. Over the last few years, Greece has more and more frequently welcomed people of letters, sciences and the arts, who have participated in symposia, conferences and exhibitions. **Athens International Airport 'Eleftherios** Venizelos', one of the most modern airports in the world in operation since 2001, greatly boosted the organization of international conferences.

επιστημών. Η μακραίωνη συμβολή της στο παγκόσμιο γίγνεσθαι, σε συνδυασμό με το μοναδικό φυσικό κάλλος και τις άρτιες υποδομές, την καθιστούν ιδανικό τόπο

Η Ελλάδα αποτελεί έναν χώρο πολιτισμού, τέχνης και επιστημών. Η μακραίωνη συμβολή της στο παγκόσμιο γίγνεσθαι, σε συνδυασμό με το μοναδικό φυσικό κάλλος και τις άρτιες υποδομές, την καθιστούν ιδανικό τόπο διεξαγωγής συνεδρίων. Τα τελευταία χρόνια, η ελληνική επικράτεια υποδέχεται όλο και συχνότερα ανθρώπους των γραμμάτων, των επιστημών και των τεχνών, οι οποίοι συμμετέχουν σε συμπόσια, συνέδρια και εκθέσεις. Ο Διεθνής Αερολιμένας Αθηνών «Ελευθέριος Βενιζέλος», ένα από τα πλέον σύγχρονα αεροδρόμια παγκοσμίως, ο οποίος λειτουργεί από το 2001, έδωσε μεγάλη ώθηση στη διοργάνωση διεθνών συνεδρίων.

ώπους των οποίοι σεις. Ο <u>Διεθνής</u> ένα από τα ποίος στη



Issues to address (4)



Cleaning & Conversion (content, container)

Privacy handling and acceptance (i.e. anonymization)

ELRC

Technical issues (cont)

- File cleaning (e.g. conversion to XML, XLIFF, etc.)
- Data anonymization



Data anonymization



- Identify a large source of data on individuals, organizations etc.
- Use a Named Entity Recognizer (NER) to find and remove private biodata (names, locations, dates, birth information, etc.) and replace with generic placeholders
- Confirm results meet acceptable requirements
 - Reject data if anonymization is not accurate as required



Issues to address (5)



Validation

Public

- Validation and Quality control of the output of the anonymization procedure
- Validation and Quality Control of the output (Language Resource format, content)

□ accept / reject LR



Issues to address (6)



Processing of LRs (e.g. Alignment)

Description & Storage of LRs

Upload data to the Repository & Sharing

ELRC / EE

- Data preparation and processing for Automated Translation tools (e.g. Alignment)
- Description of the Language Resource (metadata)
- Packaging and delivery (Data Repository with e-sharing) to EC and Owner



Cooperation actions



- Identification of sources
- Identification and selection of data sets (raw data)
 - Data can be obtained from the visible sources (e.g. harvested from web)
 - Data can be handed over by the public sector players
 - Public sector players can boost the identification of visible sources
- Processing indicated above can be carried out in cooperation by the ELRC and the data provider



How ELRC can help?

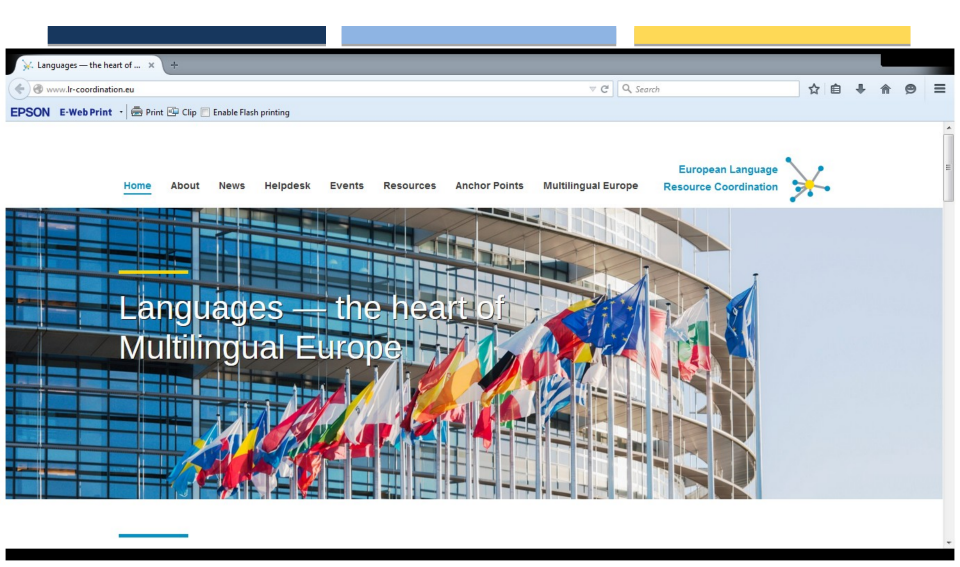


- Support for all procedures and technical issues
 - Support services
 - ELRC portal



ELRC portal www.lr-coordination.eu







How ELRC can help?

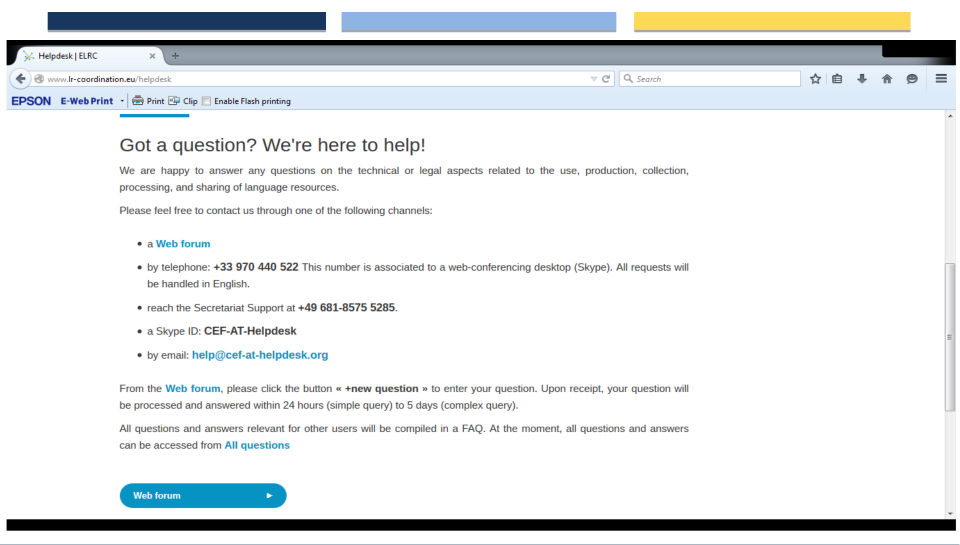


- Support for all procedures and technical issues
 - Support services
 - ELRC portal
 - technical & legal support helpdesk



ELRC portal: Helpdesk







How ELRC can help?

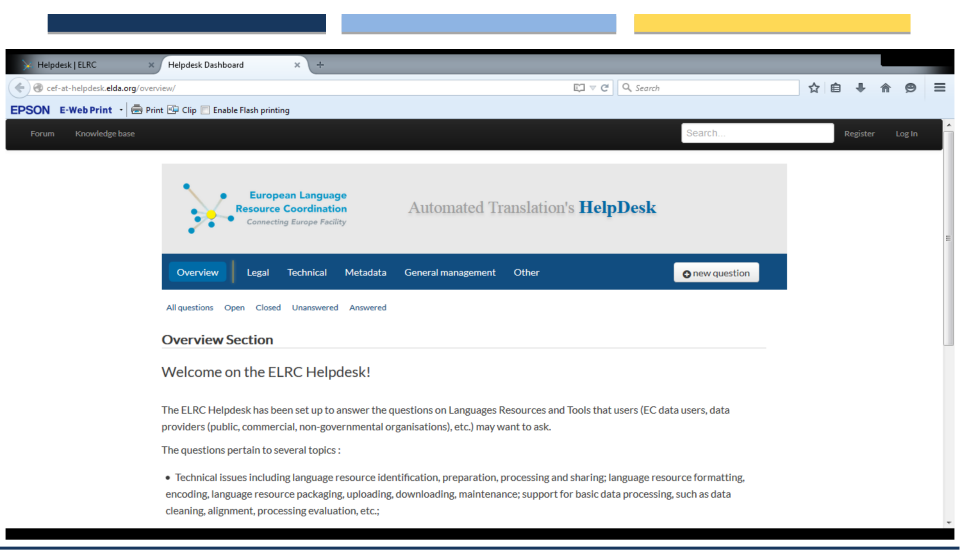


- Support for all procedures and technical issues
 - Support services
 - ELRC portal
 - technical & legal support helpdesk
 - forum



ELRC Portal: Web Forum







How ELRC can help?

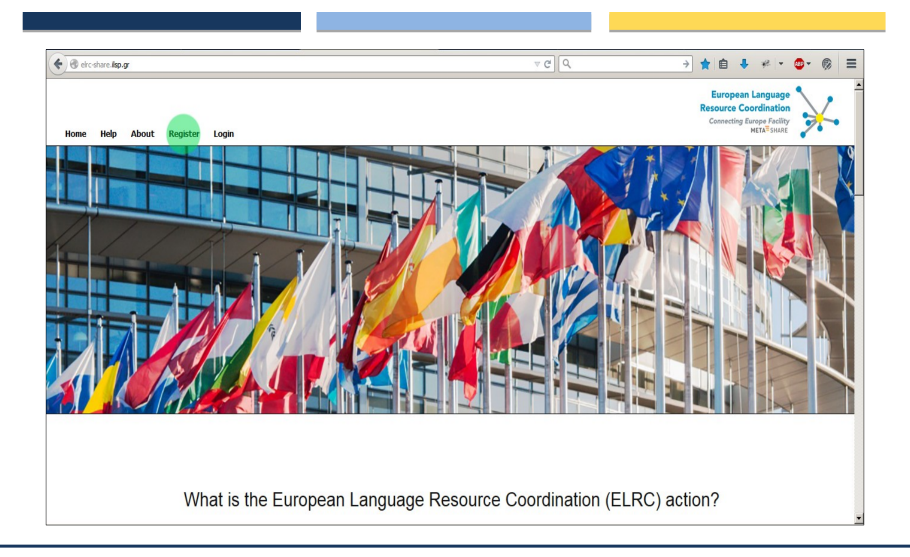


- Support for all procedures and technical issues
 - Support services
 - ELRC portal
 - technical & legal support helpdesk
 - forum
 - repository for sharing LRs



ELRC-SHARE repository







How to Contribute Data (1/8)



- Go to the ELRC-SHARE Repository: <u>elrc-share.ilsp.gr</u>
- Click the Register button





How to Contribute Data (2/8)

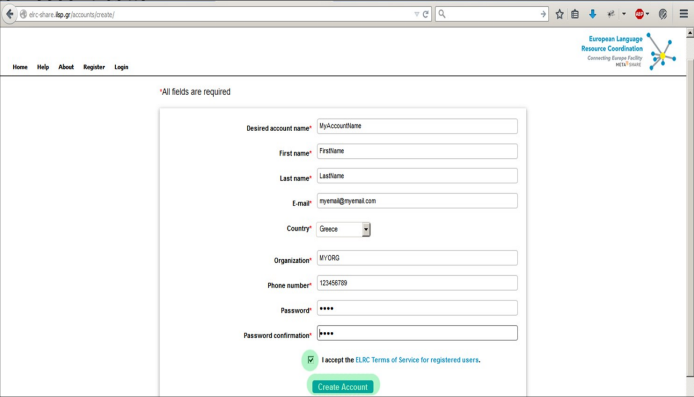




How to Contribute Data (3/8)



- Fill in the info
- Read the Terms of Service and click Accept if you agree
- Click the Create Account button

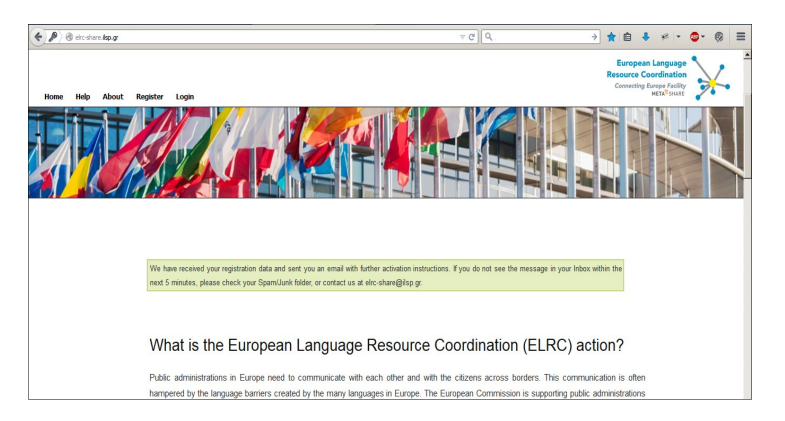




How to Contribute Data (4/8)



- Your request is acknowledged and an activation email is sent to the address you indicated
- Check your email and click the activation link

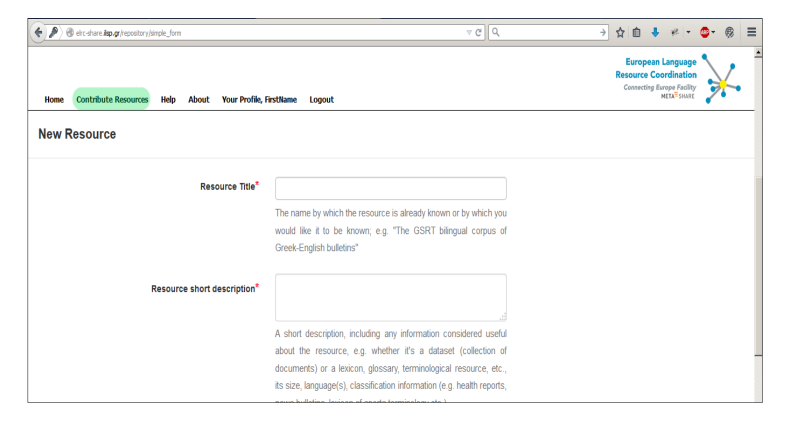




How to Contribute Data (5/8)



 You get redirected to the data contribution form (or click the Contribute Resources button)

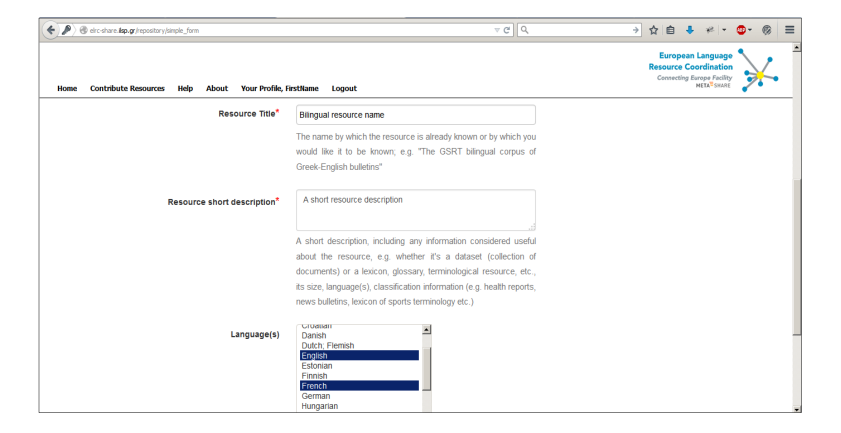




How to Contribute Data (6/8)



Fill in the details of the dataset

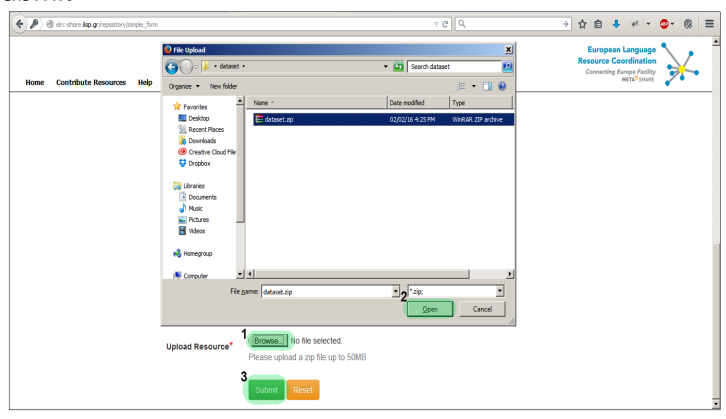




How to Contribute Data (7/8)



- Browse your computer for the respective .zip file containing your data
- Click Submit

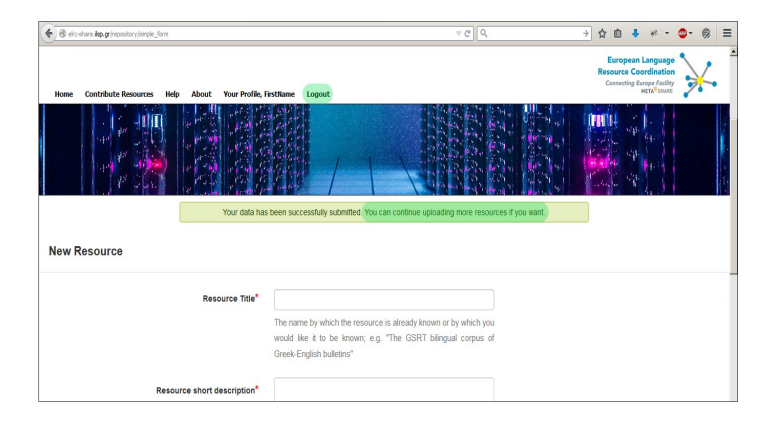




How to Contribute Data (8/8)



Repeat the process if you want to contribute another resource, or log out





Conclusions



- Repurposing existing data (human translations) is the best way to improve Automated Translation quality
- Data-driven paradigms provide an efficient way to leverage value from existing resources
- ELRC can help reviewing data for suitability (at any phase)
- Do not underestimate the value of your language resources, foresee a Data Management Plan





Best practice for the future: Capitalize on your valuable data

Best Practice in Data Management



My data in the future



- Now that I know the value of data, what should my plans be?
- What are the best ways to collect, maintain, archive and re-use my data
- In particular how can I use it for improving MT performances?



Main phases of data development





Basic documentation Cleaning & Conversion (content, container)

Validation

Processing of LRs (e.g. Alignment)

Description & Storage of LRs

Legal Status determination

PSI vs Licensing Privacy handling and acceptance (i.e. anonymization)

Sustainable storage

This can be part of the data management plan (DMP)



Concerns in creating a DMP



- Anticipate all potential legal issues
 - Ensure that your data IPRs are cleared
 - Ensure that the producing parties adhere to your right "ownership" (e.g. relations with LSP: ensure you keep all rights)
 - Ensure that all produced intermediary documents are yours (e.g. translation memories)
 - Check the privacy issues in advance and plan for anonymization if necessary
- Define your management plan with respect to the task
 - This has to account for the main goal (e.g. document writing, doc translation, etc.)
- Plan for repurposing (from documentation to LRs)
 - Request data in a usable format (not only PDFs but also TMX/Word/XML/TXT)
 - Make sure that your data uses up-to-date medium (no CDs?)
- Foresee for future publication and sharing as Public Sector Information (PSI)



Key elements of a Data Management Plan



- Specifications

- Ensure that the original documents are described
- Ensure that your needs are described
- Anticipate what you can get as valuable resources (a side effect)

Production

- Whether internal or outsourced, check that the tools used are compatible with your needs and beyond (e.g. CAT, MT, etc.)
- Ask for the list of tools and production software
- Check if you can get texts in the multiple languages aligned to each other
- Keep a clear documentation of the data being produced (metadata)



Key elements of a Data Management Plan



Validation

 In addition to your quality control, you may want to use some of the validation tools (alignment editors, etc.)

Sharing/distribution

- Ensure your data falls within the PSI directive as transposed in your country
- If not, foresee an open and permissive licence
- If privacy is an issue, plan necessary procedures to handle these

Maintenance/preservation

- See how ELRC can assist you
- There is also the option of national/ European open data portal



Key elements of a Data Management Plan



