

Ready-to-use Multilingual Linked Language Data for Knowledge Services across Sectors

Prêt-à-LLOD

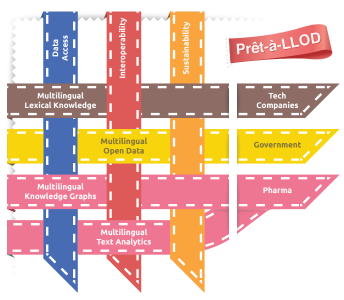
- Multilingual Digital Single Market requires large amounts of language data
- 80% of data scientist's time is spent cleaning, organizing and collecting data
- Prêt-à-LLOD aims for huge cost savings by making data 'ready-to-use'

Key Technologies

- Value chains of semantic technologies
- Linguistic Linked Open Data (LLOD)
- Analysis of lawful use of data
- Workflows for improving Extract-Transform-Load process and development of NLP pipelines

Prêt-à-LLOD Pilots

- Multilingual text analytics in the pharma sector
- Development of cross-border services for open government
- Linking lexical knowledge for technology companies
- Multilingual knowledge graphs for knowledge management



Pilots

Prêt-à-LLOD Toolkit and Data Value Chain





























