



Co-funded by the Horizon 2020  
Framework Programme of the European Union  
Grant Agreement Number 644771



[www.freme-project.eu](http://www.freme-project.eu)



## FREME WEBINAR

SLIDES CREATED FEBRUARY 2016

Presented  
on behalf of the FREME Consortium

# Material

- Download of slides

<https://www.w3.org/community/ld4lt/wiki/File:Freme-webinar-20160222-slides.pdf>

- Download of examples

<https://www.w3.org/community/ld4lt/wiki/File:Freme-webinar-20160222-examples.zip>

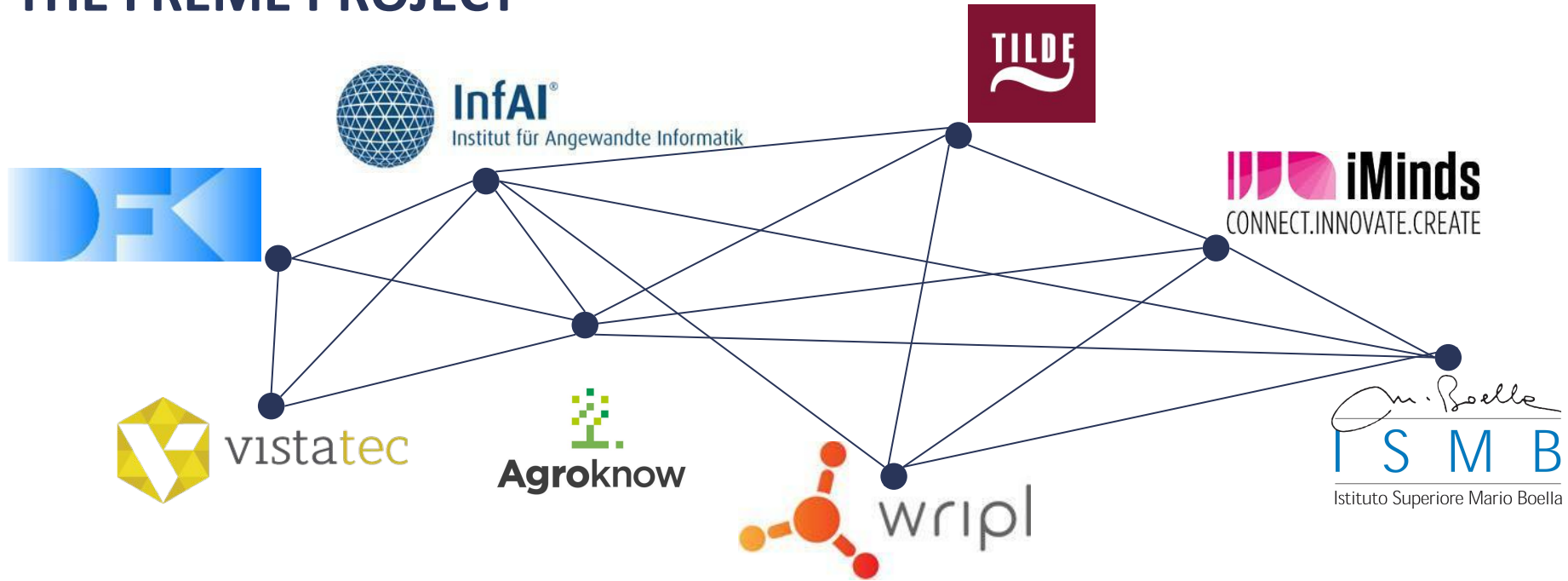
# OVERVIEW

- Part I: Outline of FREME
- Part II: Technical aspects of the framework
- Part III: Applications built on top of FREME
- Q&A



BIRD'S EYE VIEW ON FREME

# THE FREME PROJECT



- Two year H2020 Innovation action; started February 2015
- Industry partners leading four business cases around digital content and (linked) data
- Technology development bridging language and data
- Outreach and business modelling demonstrating monetization of the multilingual data value chain

# CHALLENGE AND OPPORTUNITY: BIG DATA IS GROWING ACROSS LANGUAGES, SECTORS AND DOMAINS



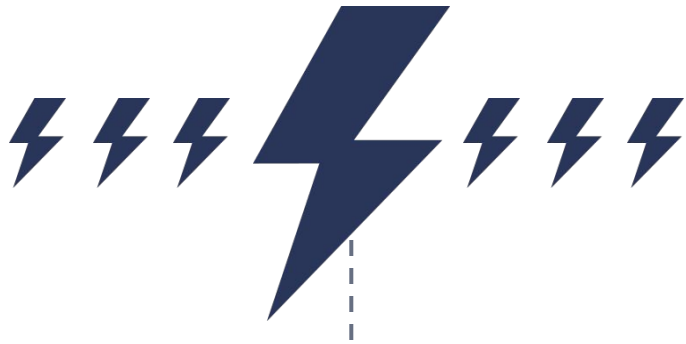
WHAT LIES AHEAD FOR SEVERAL INDUSTRIES? SEE THE FREME BUSINESS CASES



- BC: Digital publishing
- BC: Translation and localisation
- BC: Agriculture and food domain data
- BC: Web site personalisation

# CURRENT STATE OF SOLUTIONS

Machine translation,  
terminology annotation, ...



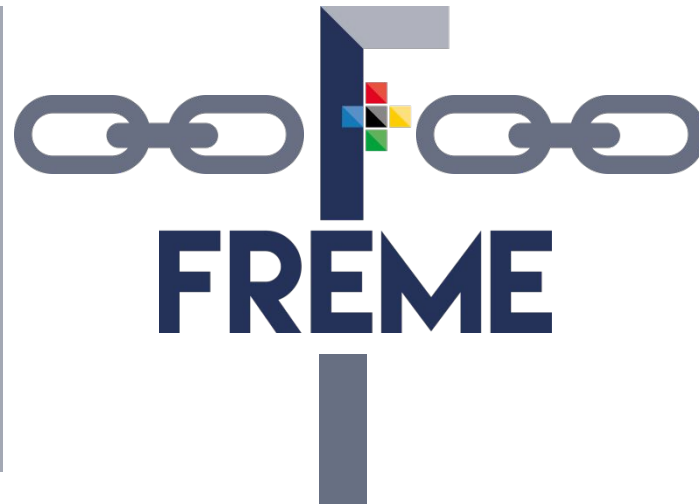
Linked data creation & processing

## GAPS THAT HINDER BUSINESS:

- Plethora of formats
- Adaptability and platform dependency
- Language coverage
- Usability “The right tool for the right person in given and new enterprises”: technology influences job profiles

# FREME TO THE RESCUE: ENRICHING DIGITAL CONTENT

Machine  
translation,  
terminology  
annotation, ...



Linked data  
creation &  
processing

A SET OF INTERFACES\* - DESIGN DRIVEN  
BY BUSINESS CASES

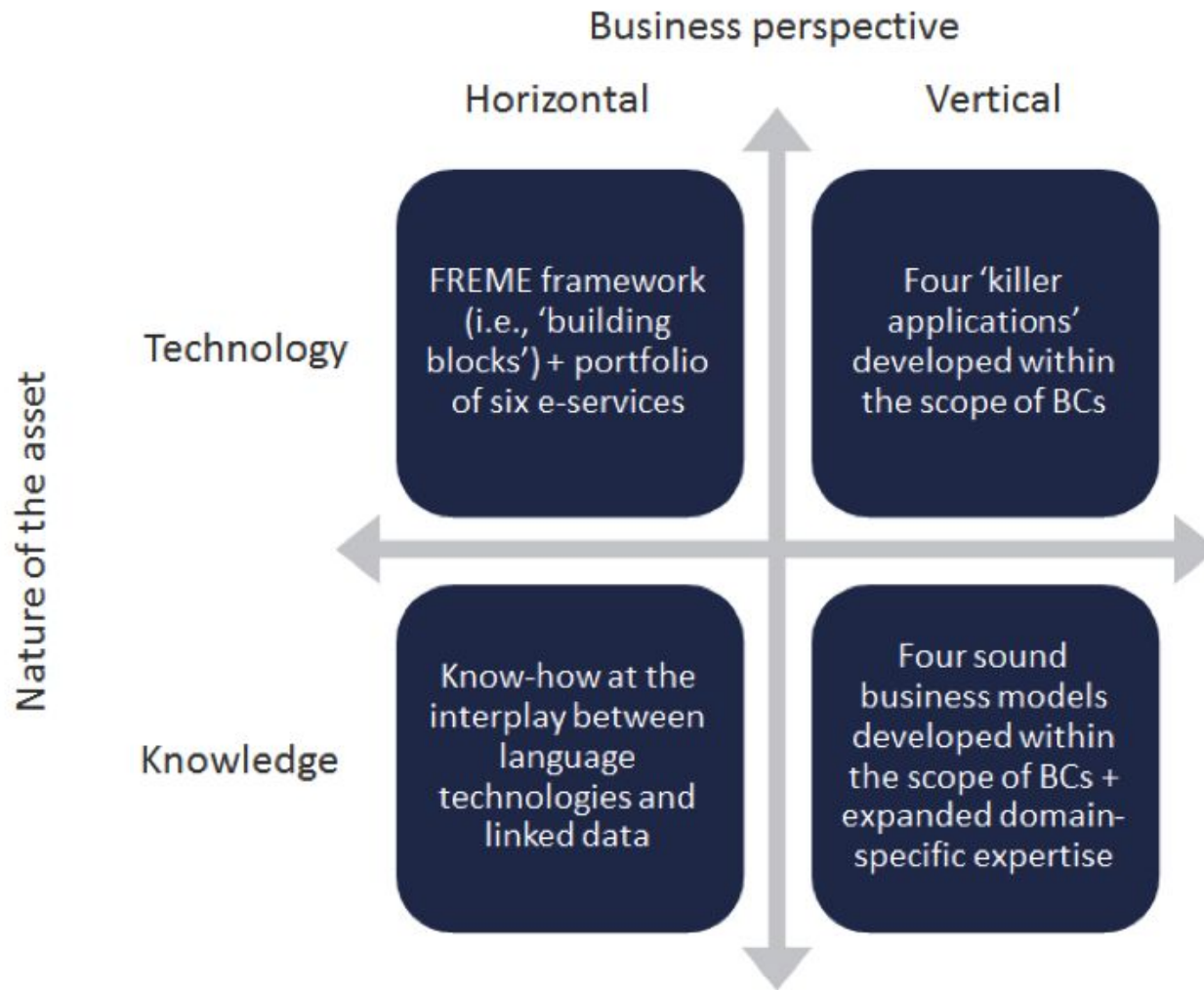


- \* Graphical interfaces
- \* Software Interfaces

LT and LD as first class  
citizens on the Web

LT and LD for various  
user types: (application)  
developer, content  
architect, content  
author, ...

# ASSETS AND BUSINESS PERSPECTIVE IN THE FREME PROJECT



# OVERVIEW

- Part I: Outline of FREME
- Part II: Technical aspects of the framework
- Part III: Applications built on top of FREME
- Q&A

# FREME FROM A TECHNICAL PERSPECTIVE

A framework for multilingual and semantic enrichment of digital content that provides access via a set of APIs and GUIs to six E-services.

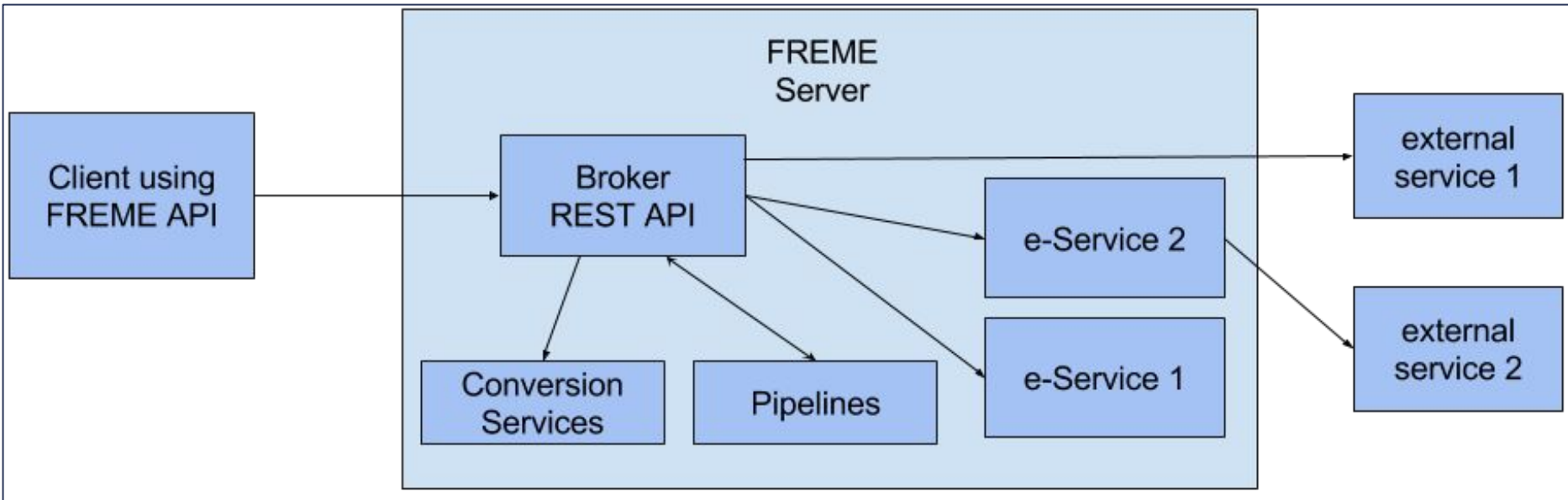
- **e-Entity** for enriching content with information on named entities;
- **e-Link** for enrichment with linked data sources;
- **e-Terminology** for detecting terms and enriching them with term related information;
- **e-Translation** for providing custom machine translation systems;
- **e-Internationalisation** for processing a variety of digital content formats; and
- **e-Publishing** for exporting the outcome of enrichment processes in the ePub format.

# FREME FROM A TECHNICAL PERSPECTIVE

How to access FREME – several options:

- A life version 0.5 including documentation at  
<http://api.freme-project.eu/doc/0.5/>
- A development version at <http://api-dev.freme-project.eu/doc/>
- A runnable jar file for all versions at  
<http://api-dev.freme-project.eu/freme-distributions/>
- Source code in a GitHub project  
<https://github.com/freme-project/>
- The framework is available under Apache 2.0 license to ease commercial use
- Underlying services have various licensing conditions

# DESIGN OF THE FRAMEWORK



- Client makes a Web service request.
- The broker evokes the actual e-Service.
- The e-Services are part of the server (e.g. e-Entity), or provided externally (e.g. e-Translation).
- Supportive modules provide conversion of digital content formats or pipelining of services (e.g. e-Terminology followed by e-Translation)

**FREME = a framework, not a platform:** modular approach & ease of extensibility

# LINGUISTIC LINKED DATA AND OTHER STANDARDS PUT IN ACTION VIA FREME

- **NIF** (Natural Language Processing Interchange Format) for representing digital content and enrichment information in a format agnostic manner, based on the linked data stack;
- **OntoLex lemon** for representing lexical information, to be used e.g. for improving machine translation output;
- **Internationalization Tag Set 2.0** for representing various types of enrichment information in a standardized manner, related e.g. to terminology named entities; and
- The general **linked data technology stack** (RDF, SPARQL etc.)

FREME is built on outcomes of standard driving projects in FP7 in the area of linguistic linked data: LIDER and FALCON

Cf. <http://lider-project.eu/> and <http://falcon-project.eu/>



## EXAMPLE API CALL

# EXAMPLES

The screenshot shows a dark-themed interface for a Freme Webinar. At the top, there's a circular icon with a blue folder symbol, followed by the text "FREME Webinar 20160222 API call examples", the date "21 Feb at 8:03 pm", and "8 requests". To the right are two small circular icons: one with an arrow pointing right and another with three dots.

POST	example 1: EXAMPLE API CALL
POST	example 2: CHAINING OF E-SERVICES CLIENT SIDE
POST	example 3: CHAINING OF E-SERVICES VIA PIPELINES
POST	example 4: SIMPLIFIED OUTPUT
POST	example 5: TRANSLATION WITHOUT E-TERMINOLOGY
POST	example 6: E-TRANSLATION IMPROVED BY E-TERMINOLOGY
POST	example 7: HTML INPUT PROCESSED WITH E-TERMINOLOGY
POST	example 8: HTML INPUT PROCESSED WITH E-TERMINOLOGY AND HTML O...

- HTTP requests created with Google Chrome plugin postman
- All postman requests and requests via CURL and jQuery can be downloaded from the LD4LT wiki:

<https://www.w3.org/community/ld4lt/wiki/File:Freme-webinar-20160222-examples.zip>

## EXAMPLE API CALL

`http://api.freme-project.eu/current/e-entity/freme-ner/documents/?`

`informat=text&outformat=turtle&language=en&dataset=dbpedia&`

`input=Welcome to the city of Prague`

- The request is made to the API for the e-Entity service, a service that enriches content with named entities.
- The input format of content is plain text; the output format is turtle.
- The content to enrich is “Welcome to the city of Prague”.
- The language of the content is English.
- The dataset used for the enrichment is DBpedia.

See example requests: [example 1](#)

## EXAMPLE OUTPUT: USING NIF TO STORE CONTENT ...

- (1) <http://freme-project.eu/#char=0,29>
- (2) a nif:String , nif:Context , nif:RFC5147String ;
- (3) nif:beginIndex "0"^^xsd:int ;
- (4) nif:endIndex "29"^^xsd:int ;
- (5) nif:isString "Welcome to the city of Prague"^^xsd:string .

- 1) Identifying the content via a URI
- 2) Adding certain types from NIF\*
- 3) Identifying the start offset of the content
- 4) Identifying the end offset of the content
- 5) Providing the string content itself.

\* For More on NIF: see a dedicated tutorial <http://de.slideshare.net/m1ci/nif-tutorial>

## ... AND ENRICHMENT INFORMATION

- (1) <<http://freme-project.eu/#char=23,29>> ...
- (2) nif:anchorOf "Prague"^^xsd:string ;
- (3) nif:beginIndex "23"^^xsd:int ;
- (4) nif:endIndex "29"^^xsd:int ;
- (5) nif:referenceContext <<http://freme-project.eu/#char=0,29>> ;
- (6) itsrdf:taClassRef <<http://dbpedia.org/ontology/City>>.

- 1) Identifying the annotation via a URI
- 2) Providing the string content of the annotation
- 3) Identifying the start offset of the content
- 4) Identifying the end offset of the content
- 5) Relating the content to annotations
- 6) Enrichment with ITS 2.0 class information (“Prague” = a city)



**CHAINING OF SERVICES, SIMPLIFICATION OF  
OUTPUT AND FORMAT COVERAGE**

# CHAINING OF E-SERVICES

Example: combining e-Entity and e-Link

- 1) e-Entity input: “Welcome to the city of Prague.”
- 2) Input to e-Link – goal: find geo position from DBpedia data source

Chaining can be done:

- 3) On the client side
- 4) By calling the FREME pipelining service

For more infos on pipelines see

<http://api.freme-project.eu/doc/0.5/tutorials/pipeline-entity-link.html>

- 5) The outcome is again NIF, see next slide

See example requests: [example 2](#) and [example 3](#)

## NIF OUTPUT EXAMPLE (PARTIAL)\* FOR CHAINING SERVICES

<<http://freme-project.eu/#char=0,30>>

nif:anchorOf "Welcome to the city of Prague.".

<<http://freme-project.eu/#char=23,29>>

nif:anchorOf "Prague".

<<http://dbpedia.org/resource/Prague>>

<[http://www.w3.org/2003/01/geo/wgs84\\_pos#lat](http://www.w3.org/2003/01/geo/wgs84_pos#lat)>

"**50.0880428938909**";

<[http://www.w3.org/2003/01/geo/wgs84\\_pos#long](http://www.w3.org/2003/01/geo/wgs84_pos#long)>

"**14.4207572937012**".

\*The original output has 110 lines ... linked data can be complex!

# SIMPLIFIED OUTPUT HELPS API DEVELOPERS TO CONSUME LINKED DATA

- FREME provides user specified filter mechanism to simply the output
- Supports CSV, XML or JSON
- Example for previous query as CSV

[http://dbpedia.org/resource/Prague,  
50.0878367932108,14.4241322001241](http://dbpedia.org/resource/Prague,50.0878367932108,14.4241322001241)

For more infos on filtering, see

<http://api.freme-project.eu/doc/0.5/knowledge-base/filtering.html>

See example requests: [example 4](#)

# CHAINING OF E-SERVICES TO IMPROVE RESULTS

- e-Services can be improved by taking up the results of previous services
- Example with simplified output: e-Translation service “understands” the output of e-terminology (providing translation suggestions)

e-Translation only

source,target

The EU in brief. The EU is a unique economic and political partnership between 28 European countries that together cover much of the continent.,In de EU. De EU is een uniek economische en politiek partnerschap van 28 Europese landen samen op dat deel van het continent.

e-Translation followed by e-Terminology

source,target

The EU in brief. The EU is a unique economic and political partnership between 28 European countries that together cover much of the continent.,"De voorschriften in DE EU. De EU is een uniek partnerschap tussen politiek en economie in de Europese landen, die gezamenlijk 28 verpakking van het continent.

See example requests: example 5 (e-Translation only) and example 6 (chain of e-Translation and e-Terminology)

# FORMAT COVERAGE

- Processing of various content formats
  - NIF, RDF, Text, HTML, OpenOffice, XLIFF 1.2, ...
- Many formats are processed via e-Internationalization services
- Format specified in API call as input and (partially supported) output
- More information: <http://api.freme-project.eu/doc/0.5/knowledge-base/eInternationalization.html>

See example requests: example 7

# ROUNDTRIPPING EXAMPLE WITH HTML and E-TERMINOLOGY

```
<!DOCTYPE html> ...
<body>
<p>Welcome to the city of Prague.</p>
</body> ... </html>
```

Call of e-Terminology

```
<!DOCTYPE html> ...
<p>Welcome to the <span its-term="yes">city</span> of Prague.
...</html>
```

See example requests: example 8

# COVERING OF XML CONTENT FORMATS

- Currently only as a client-side demo
- Covers DocBook and TEI formats

See

<http://api-dev.freme-project.eu/doc/freme-showcase/xml-to-rdf.html>

# CHAINING OF SERVICES BEYOND FREME - POSSIBLE VIA STANDARDISED ENRICHMENT INFORMATION

- Upcoming: services provided by the project “Digitale Kuratierungstechnologien” <http://digitale-kuratierung.de/>
  - The services also deploy NIF and ITS 2.0 for storing digital content and enrichment information

The following pipeline will then be possible for you calling the services

- 1) Call <http://digitale-kuratierung.de/e-opennlp/analyze?...> to do named entity recognition - output is NIF + ITS 2.0
- 2) Feed the output to e-Link to gather further information  
**> Distributed & decentralized language and data technologies, made possible via standardized workflows!**

# OVERVIEW

- Part I: Outline of FREME
  - Part II: Technical aspects of the framework
  - Part III: Applications built on top of FREME
- 
- Q&A

# OVERVIEW – GUIS BUILT BY FREME BC PARTNERS

GUI / BC	Description	E-Services
eBook authoring environment / BC1	Authoring of eBook content	e-Entity, e-Link, e-Terminology, e-Translation, e-Internationalisation
CKEditor plugin / BC1	FREME enabled browser CMS plugin (e.g. for WordPress, Drupal)	e-Entity, e-Link, e-Translation, e-Internationalisation
Ocelot editor / BC2	Vistatec GUI for quality assurance in localisation processes	e-Entity, e-Link, e-Terminology, e-Translation, e-Internationalisation
Browser interfaces	Interactive access via graphical interfaces in the browser	All e-Services

# BUSINESS CASE “LINKED DATA IN PUBLISHING WORKFLOWS”

- Wolters Kluwer, Agroknow
- Enrichment of academic publication metadata

Before FREME	Result of deploying FREME
<pre>&lt;dc:creator&gt; &lt;ags:creatorPersonal&gt; Stoitsis, Giannis, Agroknow &lt;/ags:creatorPersonal&gt; &lt;/dc:creator&gt;</pre>	<pre>&lt;dc:creator&gt; &lt;ags:creatorPersonal&gt;Stoitsis, Giannis&lt;/ags:creatorPersonal&gt; &lt;nameIdentifier schemeURI= "http://orcid.org/" nameIdentifierScheme= "ORCID"&gt;0000-0003-3347-8265 &lt;/nameIdentifier&gt; &lt;affiliation&gt;Agroknow&lt;/affiliation&gt; &lt;/dc:creator&gt;</pre>
<pre>&lt;dc:subject&gt; &lt;ags:subjectClassification scheme="ags:ASC"&gt; &lt;![CDATA[J10]]&gt; &lt;/ags:subjectClassification&gt; &lt;/dc:subject&gt;</pre>	<pre>&lt;dc:subject freme-enrichment= "http://aims.fao.org/aos/agrovoc/c_426 http://aims.fao.org/aos/agrovoc/c_24135 http://aims.fao.org/aos/agrovoc/c_4644 http://aims.fao.org/aos/agrovoc/c_7178"&gt; &lt;ags:subjectClassification scheme= "ags:ASC"&gt;&lt;![CDATA[J10]]&gt; &lt;/ags:subjectClassification&gt; &lt;/dc:subject&gt;</pre>

# BUSINESS CASE

## “LINKED DATA IN XML LOCALIZATION WORKFLOWS”

- Vistatec – workflows integrating localization XML formats XLIFF, ITS 2.0 and linked data, in the Ocelot editor for translation editing and review – see GUI screenshot next slide

Process Step	FREME e-service
Conversion of native document to Extensible Localization Interchange File Format	e-Internationalization
Translation	e-Terminology and e-Entity
Semantic enrichment	e-Link
Content publication	e-Pub



File View Filter Segment Extensions Help

Doc Stats LQI Prov Other ITS

Data Category	Type	Value	Count
LQI	mistranslation	10.0-10.0	1

Translations Concordance Search

### Translation Results

**# Translation Results**

Source: &lt;p>Bray is a great place to base yourself while you are in Wicklow as many of the city's most popular attractions are within easy driving distance. The Bray Heritage Centre and the National Seafire Centre are two of the interesting place to visit here. Also, be sure to check out Bray Beach and the Killruddery House and Gardens. &lt;br/>&lt;br/>

Target: &lt;p>Bray is a great place to base yourself while you are in Wicklow as many of the city's most popular attractions are within easy driving distance. The Bray Heritage Centre and the National Seafire Centre are two of the interesting place to visit here. Also, be sure to check out Bray Beach and the Killruddery House and Gardens. &lt;br/>&lt;br/>

Original Target:

Edit Distance: 0

Segments

Label Segments

100% **Bray** > &lt;p>L'endroit parfait pour vous. lorsque vous avez fini de la ville de l'église autant d'> les plus populaires se trouvent à une distance. Le Centre National Heritage Bray se situe au centre de l'une ou l'autre des deux intéressants qu' auparavant. De même, n'oubliez pas de retirer la plage et Bray Killruddery Gardens. &lt;br />&lt;br /> &lt;br />

FREME e-Translation

Enrichment

&lt;p>Bray is a great place to base yourself while you are in Wicklow as many of the city's most popular attractions are within easy driving distance. The Bray Heritage Centre and the National Seafire Centre are two of the interesting place to visit here. Also, be sure to check out Bray Beach and the Killruddery House and Gardens. &lt;br />&lt;br />

e-Link Service Results

Abstract Info Image Links

Bray (Irish: Breá, meaning "hill", formerly Breá Chualann) is a town in north County Wicklow, Ireland. It is a busy urban centre and seaside resort, with a population of 31,872 making it the ninth largest urban area in Ireland at the 2011 census. It is situated about 20 km (12 mi) south of Dublin on the east coast. The town straddles the Dublin-Wicklow border, with a portion of the northern suburbs situated in County Dublin. Bray's scenic location and proximity to Dublin make it a popular destination for tourists and day-trippers from the capital. Bray is home to Ireland's only film studios, Ardmore Studios, hosting Irish and international productions for film, television and advertising. Some light industry is located in the town, with business and retail parks concentrated largely on its southern periphery. Bray town centre has a range of shops serving the consumer needs of the surrounding area. Commuter links between Bray and Dublin are provided by rail, Dublin Bus and the M11 and M50 motorways.

Original Target

SPARQL queries are executed to retrieve desired related information

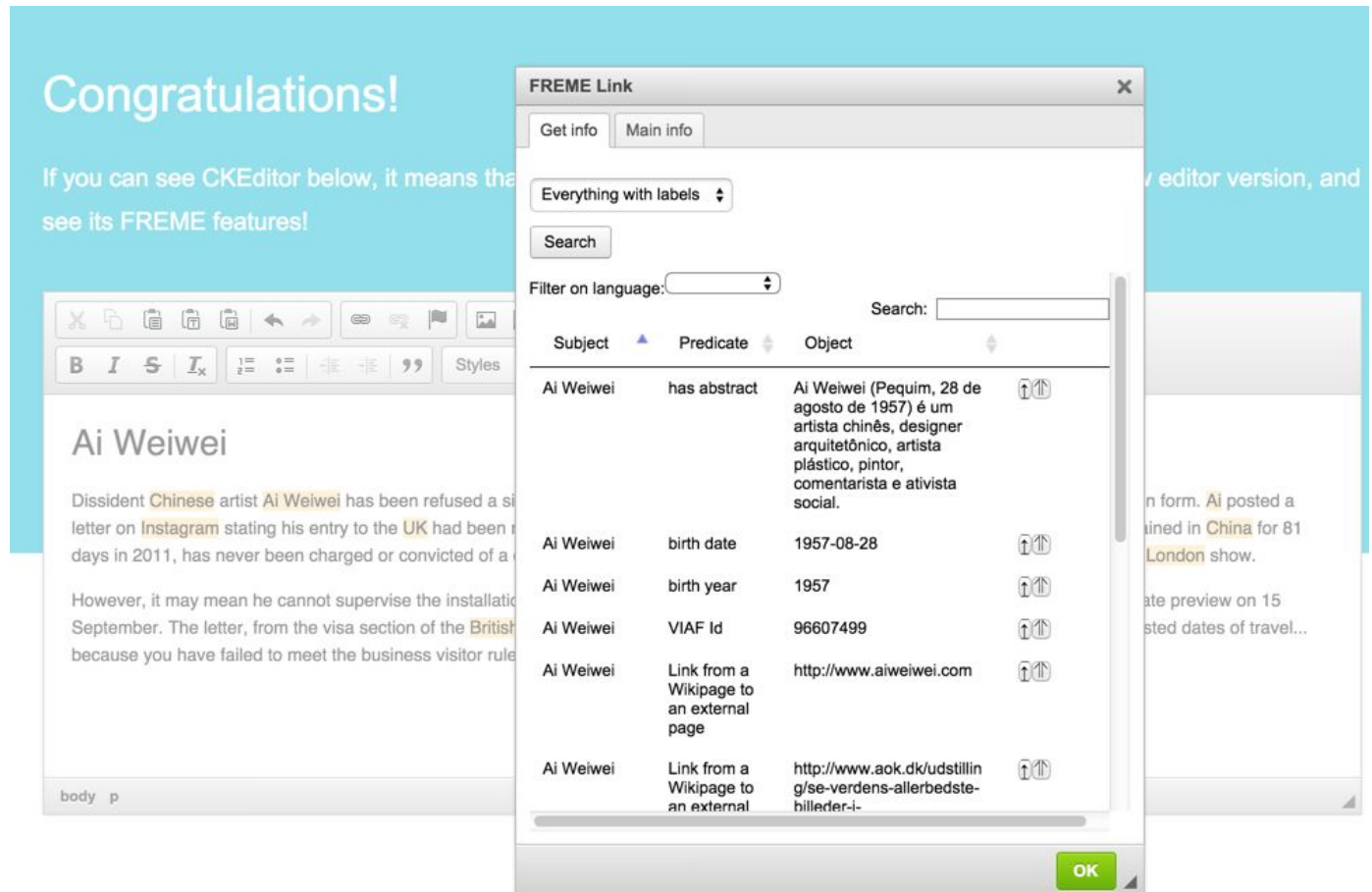
# BUSINESS CASE “LINKED DATA IN BOOK METADATA”

- iMinds – linked data in book metadata
- A potential approach for embedding linked data in ONIX

```
<Contributor>
  <NameIdentifier>
    <NameIDType>
      <IDTypeName>Meta4Books_ContributorID</IDT
      <IDValue>65097</IDValue>
    </NameIDType>
  </NameIdentifier>
  <ContributorRole>A01</ContributorRole>
  <SequenceNumber>1</SequenceNumber>
  <NamesBeforeKey>Jonathan</NamesBeforeKey>
  <KeyNames>Franzen</KeyNames>
  <Entity>
    <URI>http://viaf.org/viaf/84489381</URI>
  </Entity>
</Contributor>
```

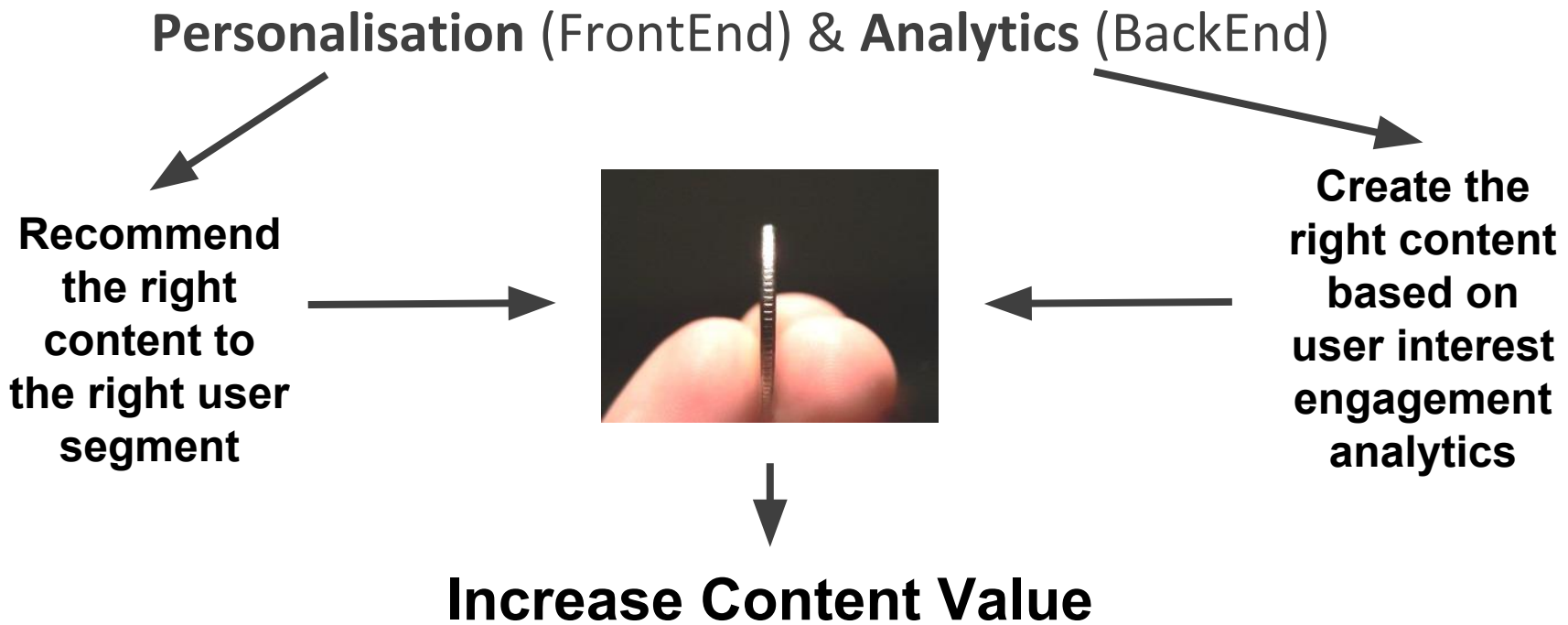
# INTEGRATING FREME IN GUI

- FREME plugin for open source WYSIWYG HTML editor CKEditor
- Semantic enrichment & machine translation service



# BUSINESS CASE “Empowering user engagement via Personalisation and Analytics”

- wripl – content recommendations and analytics
- Increase the value of your online content by addressing both sides of the coin:



# BUSINESS CASE “Empowering user engagement via Personalisation and Analytics”

## Personalisation

You might also like... go mobile - about wrpl

Best & Worst – Ranking January's Iri...

>>

Suggestions For You:

- Best & Worst – Ranking January's Iri...
- Spotlight The Big Short The Revenant Room The Hateful 8 Creed
- The Big Short



## Interest Analytics

Entities List

Start Date: 2016-01-20 End Date: 2016-02-19 Apply

Show 10 entries Search:

Entity Name	Num. users	Time on Entity	Scrolls	Clicks	Touches	Copy & Paste	Key Pressed	Num. Sources
Old Latin	1,208	234,304	113,328	12,968	0	29	464	106
Hebrew	778	102,289	55,860	5,079	0	12	103	18
DRI's Trinity College Library D ...	760	188,371	72,497	11,711	0	96	637	229
Latin	752	125,385	61,586	6,915	0	28	345	73
Renaissance Latin Manuscripts ...	218	29,831	18,121	1,247	0	1	58	4
British Army	140	16,893	12,426	1,107	0	16	35	27
Medieval -- Ireland Decoration	134	40,630	19,243	2,635	0	0	21	41
Arthur Warren Samuels	124	58,037	17,749	2,903	0	0	0	102
Arthur Warren	118	55,197	17,268	2,596	0	0	0	93

1 Day 7 Days 14 Days 30 Days UPDATE DATA FEEDBACK CREATE REPORT

Entities Terms Categories

INFO FOR ENTITY: OLD LATIN

Pages related to the entity Old Latin were viewed on average 1 time by a total of 799 users for an average of 2 minutes. Other actions on average per user was 0 copy/pastes 0 keypresses 7 mouse clicks

Related entity was shared 1008 times on Pinterest, 5298 times on Facebook, 242 times on Google Plus One, 544 times on LinkedIn.

Top Articles for entity: Old Latin

Book of Kells

Sketchbook, depicting scenes of a voyage from Australia and South Pacific to Italy by Captain Kenneth Howard-Bury, 1890-1991

Website: www.digitalcollections.tcd.ie

108 Seconds of Engagement per user Average Engagement per user from previous 7 days

TREND PERFORMANCE

Current Source: CHANGE SOURCE

ENGAGEMENT SOURCE

Activities by term: Old Latin Last 7 Days

Data not received yet for source: Please wait or create another source

Map showing engagement activity distribution worldwide.

# OVERVIEW

- Part I: Outline of FREME
- Part II: Technical aspects of the framework
- Part III: Applications built on top of FREME
- Q&A

## WE ARE LOOKING FOR FEEDBACK! ON:

- Technical design of the framework
  - Your analysis of shortcomings and strong points
- Characteristics of existing e-Services
- Relation to other frameworks and platform – let's build synergies!
- Applications you want to build
- New services you want to have – or contribute to the framework - See our vision in the next slide

# A VISION FOR THE FUTURE OF THE FREME FRAMEWORK

## Vertical perspective

Third parties will leverage the portfolio of e-services to offer their applications in a bewildering array of sectors

## Positive spillovers on the EU data economy

Once the grant period is over, FREME project will usher-in two new market arenas

### Data Value Chain

Killer application  
#1

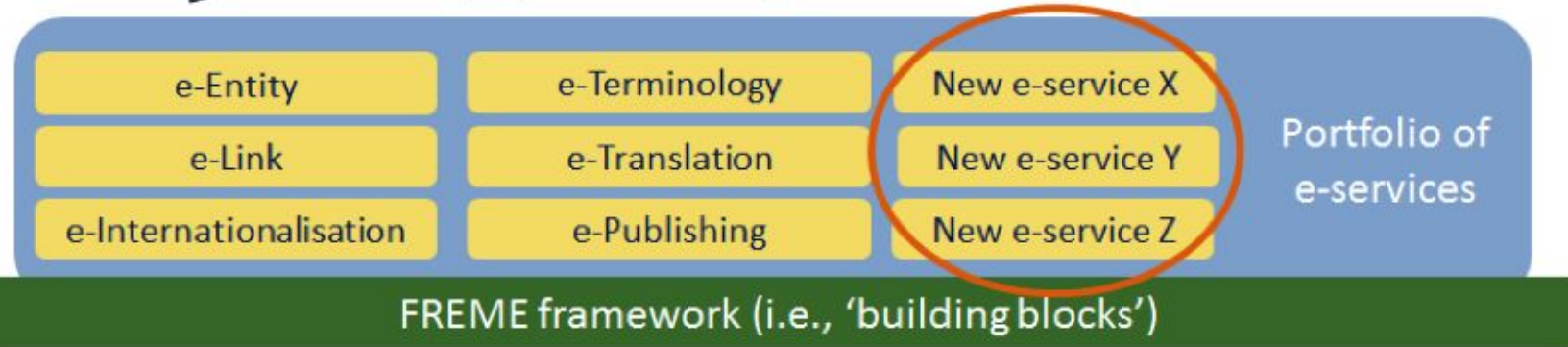
Killer application  
#2

Killer application  
#n



## Horizontal perspective

Third parties will take advantage of the open source FREME framework to craft new, generic, flexible, and reconfigurable e-services that are agnostic to specific industries



**Felix Sasaki  
Tatjana Gornostaja**  
[felix.sasaki@dfki.de](mailto:felix.sasaki@dfki.de)  
[tatjana.gornostaja@tilde.lv](mailto:tatjana.gornostaja@tilde.lv)

# KEY PEOPLE AROUND THE FRAMEWORK

## DOMAIN AND TECHNOLOGY SPECIFIC



Business case "Publishing" and e-Publishing  
Frank Salliau [frank.salliau@ugent.be](mailto:frank.salliau@ugent.be)



Business case "Localisation" and e-Internationalisation  
Phil Ritchie [phil.ritchie@vistatec.com](mailto:phil.ritchie@vistatec.com)



Business case "Agriculture"  
Giannis Stoitsis [stoitsis@agroknow.com](mailto:stoitsis@agroknow.com)



Business case "Web site personalisation"  
Kevin Koidl [kevin@wripl.com](mailto:kevin@wripl.com)



Language technologies (e-Translation, e-Terminology)  
Tatjana Gornostaja [tatjana.gornostaja@Tilde.lv](mailto:tatjana.gornostaja@Tilde.lv)



Data technologies and data sets  
Milan Dojchinovski (e-Entity, e-Link)  
[milan.dojchinovski@fit.cvut.cz](mailto:milan.dojchinovski@fit.cvut.cz)



Business opportunities  
Michele Osella [osella@ismb.it](mailto:osella@ismb.it)

## FRAMEWORK GENERAL

Jan Nehring <[jan.nehring@dfki.de](mailto:jan.nehring@dfki.de)>

## DKT Project

Georg Rehm <[georg.rehm@dfki.de](mailto:georg.rehm@dfki.de)>

## STRATEGIC DEVELOPMENTS

### DIRECTIONS



More business cases



More technologies



More (multilingual) data set integration

# CONTACTS

E-mail: [info@freme-project.eu](mailto:info@freme-project.eu)



## CONSORTIUM

---

