xLiMe FP7-ICT-2013-10 ICT-2013.4.1 Contract no.: 6113

Contract no.: 611346 www.xlime.eu



### Deliverable D7.2.1

# **Early Prototype and Validation Report SEARCH**

Editor:	Jörg Schindler, ZATTOO
Authors:	Jörg Schindler, ZATTOO; Blaz Novak, JSI
Deliverable Nature:	Prototype (P)
Dissemination Level:	Consortium (CO)
Contractual Delivery Date:	M12 – 31 October 2013
Actual Delivery Date:	M12 – 31 October 2013
Suggested Readers:	All project partners
Version:	1.0
Keywords:	Cross-media content linking and recommendations, In-scene video search, Zattoo use case

xLiMe Deliverable D7.2.1

#### Disclaimer

This document contains material, which is the copyright of certain xLiMe consortium parties, and may not be reproduced or copied without permission.

In case of Public (PU):

All xLiMe consortium parties have agreed to full publication of this document.

*In case of Restricted to Programme (PP):* 

All xLiMe consortium parties have agreed to make this document available on request to other framework programme participants.

*In case of Restricted to Group (RE):* 

In case of Consortium confidential (CO):

The information contained in this document is the proprietary confidential information of the xLiMe consortium and may not be disclosed except in accordance with the consortium agreement.

The commercial use of any information contained in this document may require a license from the proprietor of that information.

Neither the xLiMe consortium as a whole, nor a certain party of the xLiMe consortium warrant that the information contained in this document is capable of use, or that use of the information is free from risk, and accept no liability for loss or damage suffered by any person using this information.

Full Project Title:	xLiMe – crossLingual crossMedia knowledge extraction
Short Project Title:	xLiMe
Number and	WP7
Title of Work Package:	Use Cases and Evaluation
Document Title:	D7.2.1 - Early Prototype and Validation Report SEARCH
Editor:	Jörg Schindler, ZATTOO
Work Package Leader:	Ronald Denaux, ISOCO

#### Copyright notice

© 2013-2016 Participants in project xLiMe

Deliverable D7.2.1 xLiMe

## **Executive Summary**

This document describes the early prototype for search and recommendations. For several news-centric TV channels in three different languages, in close-to-realtime, related contents are recommended. Recommendations span across media types (news articles, social media and TV) and across languages, thus creating content linkings that make it easy for the user to continue watching, to read related content or to discuss about topics that are just being shown in TV. Furthermore, the prototype allows searching for contents in TV based on speech-to-text transcripts of the spoken language rather than pure curated programme metadata.