



# FAST AND ADVANCED STORYBOARD TOOLS FP7-ICT-2007-1-216048 http://fast.morfeo-project.eu

## **Deliverable D5.2.3**

# Prototype Semantic Catalogue for Screen-Flow Gadgets and Back-End Services

Ismael Rivera, NUIG

Date: 25/02/2011

FAST is partially funded by the E.C. (grant code: FP7-ICT-2007-1-216048).



### **Version History**

Rev. No.	Date	Author (Partner)	Change description
1.0	20/02/2009	Ismael Rivera (NUIG)	First version of the deliverable
2.0	19/02/2010	Ismael Rivera (NUIG)	Second version of the deliverable
3.0	25/02/2011	Ismael Rivera (NUIG)	Third version of the deliverable



#### **Executive Summary**

The present deliverable is an appendix to the software deliverable of the semantic catalogue prototype. It includes references to other deliverables where the reader can find further information about the catalogue.



#### **Document Summary**

Code	FP7-ICT-2007-1-216048	Acronym	FAST		
Full title	Fast and Advanced Storyboard Tools				
URL	http://fast.morfeo-project.eu				
Project officer	Annalisa Bogliolo				

Deliverable	Number	D5.2.3	Name	Prototype Semantic Catalogue for Screen- Flow Gadgets and Back-End Services
Work package	Number	5	Name	Semantic catalogue of screen-flow resources and back-end Web Services

Delivery data	Due date	27/02/2010	Submitted	26/02/2010	
Status			final		
Dissemination Level	Public ⊠ / Consortium □				
Short description of contents	This deliverable is the software prototype of the semantic catalogue. This document is just an appendix to it.				
Authors	Ismael Rivera, NUIG				
Deliverable Owner	Ismael Rive	era, NUIG	email	ismael.rivera@deri.org	
(Partner)			phone	+353 91 495338	
Keywords	FAST, semantic catalogue, gadget catalogue, RDF store				



#### **Table of contents**

1	Introduction	6
---	--------------	---



#### 1 Introduction

Because D5.2 is a pure software deliverable, the sole role of this document is to function as a starting point for further information about the catalogue. Nevertheless, the deliverable D5.1 is aimed to fulfil this purpose, so for any further information such as where the code of the catalogue can be found, installation instructions, system requirements, a overview of the catalogue architecture or a detailed API, please read [Palaghita and Rivera, 2011].



#### References

[Palaghita and Rivera, 2011] Palaghita, C. and Rivera, I. (2011). User manual of the fast catalogue. Deliverable 5.1.2, FAST Project (FP7-ICT-2007-1-216048).