

OPAL (Object, Process, Actor modelling Language)

<!-- -->

Table of contents

1 Datasheet.....	2
------------------	---

1. Datasheet

Solution data	
Name	OPAL (Object, Process, Actor modelling Language)
Result type	Ontology methodology
Description/functionality	The OPAL (Object, Process, Actor modelling Language) methodology has the goals to provide an ontology building method capable of supporting and guiding the ontology modeller; and to provide a number of inherent constraints, associated to the above mentioned categories, used to guarantee a better quality for the built ontology.
Benefits to interoperability	-
Supported models/methodologies	-
Supported input interfaces	-
Supported output interfaces	-
Validation/demonstration	-
Standards compliance	-
Availability	-
License	-
Status	-
Requirements/dependencies	-
Web references	-
ATHENA metadata	
Contact person	LEKS
Contributors	LEKS
Provided by project/activity	<ul style="list-style-type: none"> A3 – Knowledge Support and Semantic Mediation Solutions
Deliverables representing result	D.A3.2: Ontology Authoring and Management System for informational knowledge and Business Processes (M20)
Contribution to key result	<ul style="list-style-type: none"> 11. Ontology-based Semantic Annotation and

	Reconciliation method/language/tool
Used in pilot	<ul style="list-style-type: none">• AIAG: eKanban Pilot• AIDIMA: eProcurement Pilot• EADS: Change management process• CRF: Automotive Pilot
Deliverable providing evaluation	-