## POP\* language interchange format and methodology

Table of contents	
1 Datasheet	2

## 1. Datasheet

Solution data		
Name	POP*	
Result type	<ul><li>Metamodel</li><li>Exchange format</li><li>Methodology</li></ul>	
Description/functionality	The POP* language (stands for Process, Organisation, Products and other enterprise dimensions like Systems) defines a core set of enterprise issues to be defined in an enterprise model as a flexible intermediate language to facilitate model exchange between different enterprise modelling tools. The guideline for applying POP* enables companies to share knowledge in a structured way.	
Benefits to interoperability	The major advantage of the POP* concept and the MPCE is the capability to keep models consistent even by using different modelling tools. So modelling elements which do not exist in one tool will be not destroyed to be used in a different tool. POP* had already influenced the work on ISO 19440.	
Supported models/methodologies	-	
Supported input interfaces	-	
Supported output interfaces	-	
Validation/demonstration	The INTRACOM PPM pilot.	
Standards compliance	-	
Availability	-	
License	-	
Status	POP* metamodel has been annexed to an ISO standard submision	
Requirements/dependencies	-	
Web references	-	
ATHENA metadata		
Contact person	-	

Contributors	-
Provided by project/activity	A1 – Enterprise Modelling in the Context of Collaborative Enterprises
Deliverables representing result	DA1.3.1 "Report on Methodology description and guidelines definition"
Contribution to key result	9. Collaborative Enterprise Modelling Platform
Used in pilot	INTRACOM: Product/project portfolio management
Deliverable providing evaluation	D.A1.6.1 "Benefit-Assessment" (M24)