GRAI Methodology

Table of contents	
1 Datasheet	

1. Datasheet

Solution data		
Name	GRAI Methodology	
Result type	Methodology	
Description/functionality	The GRAI Methodology is a set of methodological modules which contributes to the improvement of companies'performances through BPM techniques.	
Benefits to interoperability	-	
Supported models/methodologies	The GRAI Methodology covers several application domains: • Enterprise Re-engineering • Selection and Implementation of Solutions in: • Information Technology • Technology • Organisation • Performance Indicators • Industrial Strategy • Support the implementation of Quality approach • Knowledge Management •	
Supported input interfaces	-	
Supported output interfaces	-	
Validation/demonstration	-	
Standards compliance	-	
Availability	-	
Software license	-	
Status	-	
Requirements/dependencies	-	
Web references	Website: http://www.graisoft.com/home/index.php?option=content&t	
ATHENA metadata		
Contact person	-	

GRAI Methodology

Contributors	-
Provided by project/activity	-
Deliverables representing result	-
Contribution to key result	-
Used in pilot	-
Deliverable providing evaluation	-