Gabriel

Table of contents	
1 Datasheet	2

1. Datasheet

Solution data		
Name	Gabriel	
Result type	Tool	
Description/functionality	Gabriel is a tool that service enables the cross organisational business processes. Using Gabriel a complete tool chain ranging from Enterprise Modelling tools like MO ² GO, via Maestro to Johnson is created. The modelling part of Gabriel allows linking the cross-organisational business processes modelled in	
	Maestro with Web services. Web services can either be used to execute tasks in private processes or to provide the interface over which messages are sent to the partners. The runtime part of Gabriel links the task execution in the process to service calls.	
Benefits to interoperability	Seamless integration of business processes and a service-oriented architecture for deployment.	
Supported models/methodologies	-	
Supported input interfaces	-	
Supported output interfaces	-	
Validation/demonstration	EADS: Change management process	
Standards compliance	-	
Availability	-	
License	-	
Status	-	
Requirements/dependencies	-	
Web references	-	
ATHENA metadata		
Contact person	Ulrike Greiner, SAP	
Contributors	SAP	
Provided by project/activity	A4 – Interoperability Framework and Services for Networked Enterprises	

Deliverables representing result	WD.A4.3 "Process-based Interoperability Infrastructure 1st issue" (M24)
Contribution to key result	 8. Interoperability Infrastructure 10. Cross-Organisational Business Process Modelling and Enactment 12. Service Composition Framework
Used in pilot	EADS: Change management process
Deliverable providing evaluation	D.A2.5 "Validation of Research Results" (M24)