## MO<sup>2</sup>GO (Method for Object Oriented Business Process Optimization)

<!-- -->

**Table of contents** 

Copyright © 2004-2006 The ATHENA Consortium. All rights reserved.

## 1. Datasheet

Solution data	
Result type	Modelling tool
Description/functionality	MO <sup>2</sup> GO is an enterprise modelling tool. MO <sup>2</sup> GO supports the integrated enterprise modelling (IEM). MO <sup>2</sup> GO NG has as well been extended to support modelling of CBPs on the business level. It also provides export functionality to transform process models from the business level to the technical level. This supports re-use of process models so that users do not have to completely re-model processes when enriching them with information relevant for execution.
Benefits to interoperability	<ul> <li>Implementation of view approach into business level modelling tools</li> <li>Support of required CBP mechanism that selectively hides details of private processes, whilst providing a process-oriented interface to the outside world</li> </ul>
Supported models/methodologies	• Integrated Enterprise Modelling (IEM)
Supported input interfaces	<u>MO2GO IEM/MPCE interface</u>
Supported output interfaces	<ul> <li>MO2GO IEM/BPDM interface</li> <li>MO2GO IEM/Maestro interface</li> <li>MO2GO IEM/MPCE interface</li> <li>MO2GO IEM/PIM4SOA interface</li> <li>MO2GO IEM/UML interface</li> </ul>
Validation/demonstration	<ul> <li>AIDIMA: eProcurement Pilot</li> <li>EADS: Change management process</li> <li>CRF: Automotive Pilot</li> </ul>
Standards compliance	-
Availability	-
License	Commercial
Status	Commercial
Requirements/dependencies	-

Copyright © 2004-2006 The ATHENA Consortium. All rights reserved.

MO2GO (Method for Object Oriented Business Process Optimization)

Web references	Website: <u>http://www.moogo.de/overview/index.html</u>
ATHENA metadata	
Contact person	Frank-Walter Jaekel, IPK
Contributors	-
Provided by project/activity	-
Deliverables representing result	-
Contribution to key result	-
Used in pilot	<ul> <li>AIDIMA: eProcurement Pilot</li> <li>EADS: Change management process</li> <li>CRF: Automotive Pilot</li> </ul>
Deliverable providing evaluation	•