At a Glance

**Project reference**
231875

**Project Coordinator**
ILOG

**Start Date**
2009-01-01

**End Date**
2011-12-31

**Duration**
36 months.

**Project Cost**
8 M €

**Project Funding**
5.4 M €

**Category**
Integrating Project

**Research Area**
FP7-ICT-2007.4.4

- Intelligent content and semantics
- e: Semantic foundations
- f: Advanced knowledge management systems

---

**Consortium**

- **ILOG (FR)**
- **Ontoprise (DE)**
- **FUB (IT)**
- **PNA (NL)**
- **TUWIEN (AT)**
- **Paris13 (FR)**
- **CTIC (ES)**
- **Audi (DE)**
- **ArcelorMittal (ES)**

---

**ONTORULE**

“ONTOlogies meet Business RULEs”

---

**CONTACT**

Christian de Sainte Marie  ILOG
Email: csma@ilog.fr
Tel: +33-4-92966142
Fax: +33-4-92966162
RUE DE VERDUN 9
94250 GENTILLY
FRANCE

---

www.ontorule-project.eu
Leading vendors of knowledge based systems and a handful of top research institutions join their efforts to develop the technology that will empower business professionals in the enterprise of the future.

Two large companies are the test-beds that ensure the success and business impact of the technology produced by ONTORULE.

**Motivation**

The integration of all the required pieces of knowledge and technology, including some that will need be researched and developed within the project, to allow exactly:

- the acquisition of business ontologies and rules from the most appropriate sources, first and for all business professionals but also natural language documents;
- their separate management and maintenance; and
- their transparent operationalisation in IT applications.

**The ONTORULE Approach**

The aim of ONTORULE is to enable the right people to interact in their own way with the right part of their business application: different people with different requirements and background, ranging from business executives to IT developers, have to interact in different ways with different aspects of a business application, to use, control and manage it.

ONTORULE believes that this can be achieved by cleanly separating the domain ontology from the actual business rules; and the representation of the knowledge from its IT implementation.

The vocabulary required to express the business rules, and the underlying ontology, must be acquired from the natural language sources; the rules must be authored, using that vocabulary, by the owner of the business policies; the data models for the IT applications must be designed by IT developers based on the application requirements.

The relevant people in the organisation must be able to manage and maintain ontologies, business rules and data models separately, without having to care about maintaining the others items. To implement the rules in the business application, the ontology must be mapped onto the application’s data model and the rules operationalized accordingly.

**Scientific and Technical**

Objective 1: integrating modelling and acquisition based on the OMG SBVR standard and NLP technology

Objective 2: usable integrated ownership and management systems

Objective 3: efficient combined execution and inference engines

Objective 4: appropriate standards

Objective 5: end-to-end pilot applications

**ONTORULE Vision**

![ONTORULE high-level architecture](image_url)

**CONTACT**

Christian de Sainte Marie / ILOG
Email: csma@ilog.fr
Tel: +33-4-92968142
Fax: +33-4-92966162
RUE DE VERDUN 9
94250 GENTILLY
FRANCE