

Innovations

Company

- Founded 1997
- Privately limited company
- Privately owned (by management)

Offerings

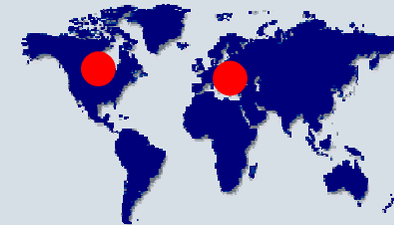
- Business Rules Management System
- Professional Services
- Vertical Solutions
- Technology Know-how

Employees

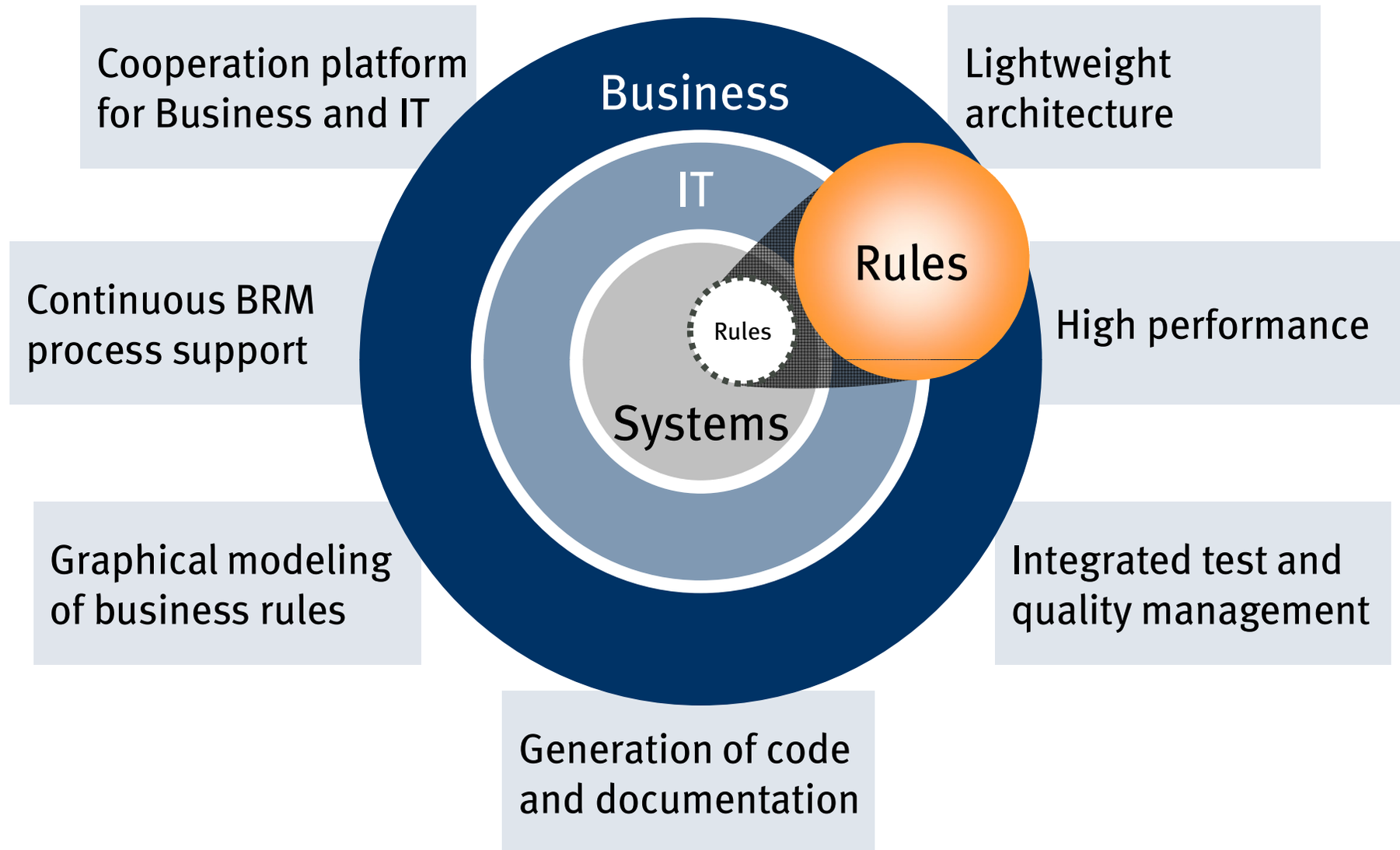
- Currently ~110
- Mostly computer engineers

Locations

- Immenstaad, Germany
- Chicago, USA



Visual Rules



Why Eclipse?

- We're using Eclipse since Visual Rules 1.0 (released January 2004)
- Features building on Eclipse platform and projects
 - Graphical rule editor
 - Code assist and syntax highlighting
 - Rule meta model
 - Java rule code generator
 - Team integration incl. visual compare & merge
 - JDT integration for Java import
 - Visual debugger
 - Ant integrations

Product

• Visual Rules 4.0

The screenshot displays the Visual Rules 4.0 software interface. The main window is titled "Rule Integration - /Movie Ticket Pricing/Pricing/Pricing - Visual Rules". The interface includes a Project Explorer on the left, a Palette with various rule actions, and a central workspace showing a flowchart for the "Pricing" rule. The flowchart starts with a decision diamond "Auditorium No ?" with two paths: "= 1" and "= 2". The "= 1" path leads to another decision diamond "Which seat ?" with two paths: "= Special seating" and "= General seating". The "Special seating" path leads to an "Audi price:" action, and the "General seating" path leads to another "Audi price:" action. The "Description" pane on the right explains the rule: "The Pricing rule determines the price for a movie ticket on the basis of parameters entered. The following simple...". Below the main workspace, there is a "Test for rule Pricing in /Movie Ticket Pricing" section. It includes a "Test Cases" table, an "Input" table, and an "Output" table. The "Input" table shows parameters like auditorium_no, coupon, seat_no, show_date, and student. The "Output" table shows the resulting price. At the bottom, there is a "Decision 10" overview table showing the conditions for the "Auditorium No ?" decision.

Test Cases

Test Case Description	Input	Output
#1	auditorium_no : Integer 1 coupon : Boolean false seat_no : Integer 100 show_date : Date #2007-09-21# student : Boolean false	price : Integer 6 Expected Result 6 Actual Result 7

Decision 10 Overview

Description	Condition
Auditorium No ?	auditorium_no
1	= 1
2	= 2

Contact



We are looking for product and service partners in the U.S. and Europe

- tool or IDE integrations
- business rules methodology and implementation services

⇒ www.visual-rules.com

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