

# SIRIUS DESKTOP TRAINING – END USER

## **Course Goals**

Learn how to use the features of a modeling workbench created with Eclipse Sirius

#### **Our added -value**

The course is designed by the creators of the Sirius Project and other Eclipse committers. Many hands-on exercises (50%) **Duration:** 7 hours (2 half days) Audience: End users of a modeling tool Prerequisites: None

## 1 - Sirius overview

- The project's history
- Modeling principles
- The Sirius approach
- Integration of Sirius with generation tools •
- Modeling tools samples

#### **Duration:** 1h

## 2 - Environment discovery

- The project notion in Eclipse
- Windowing in Eclipse
- Import of an existing project
- Discovery of the environment's main areas **Exercises**
- Launch a sample modeling tool
- Import an existing modeling project

#### **Duration:** 1h

## 3 - Creation and navigation through a model

- Creation of a Modeling Project
- Creation of a semantic model
- Usage of the Model Explorer
- Discovery of contextual menus
- Usage of properties Views
- Discovery of other Views

#### **Exercises**

- Create a new Modeling Project
- Navigate through this model

Duration: 0.5h

## 4 - Diagram representation

- Principle
- Palette
- Toolbar
- Implicit tools
- Layers and filters Layout and formating
- Edition
- Elements search Exercises
- Create diagrams
- Duration: 1,5h

## 5 - Other kinds of representations

- Tables
- Trees •

#### Matrices **Exercises**

- Create a table Create a tree
- Create a matrix
- Duration: 1h

## 6 - File-based collaborative work

- Principles
- Fragmenting a model into files
- Un-fragmenting files

### **Exercises**

- Fragment a model into several files
- **Duration:** 1h

## 7 - Collaborative work with OD Team

- Principles
- Sharing a model on a server
- Locks
- Comparing models
- **Exercises**
- Share a model with other users Duration: 1h