# **Aras Innovator Configuring Solutions**

Aras Training Seminar Description



#### Course

Aras Innovator Configuring Solutions

#### **Format**

Interactive combination of lectures, exercises, and labs

## Length

5 days

#### **Attendees**

Administrators and/or developers who build (or modify) solution applications

## Description

This 5-day hands-on training course combines lectures, exercises, and labs to provide an introduction to the Aras Innovator enterprise application framework. Attendees will design and construct solution applications that incorporate a life cycle, support versioning and use workflows. Participants will also learn how to create administrative items including user accounts, security permissions and file vaults as well as how to configure custom business rules. Additional topics include a hands on look at Secure Social Visual Collaboration as well as packaging your solutions for export.

## **Objectives**

At the end of the course, participants will be able to:

- Navigate the Aras Innovator system and perform business item queries
- Set up User accounts with security Permissions
- · Create new business ItemTypes and Properties
- NEW! Use extended Classification with extended Properties
- Define a user interface with interactive Forms
- Establish Versioning, Relationships and Lifecycles for business Items
- Define and manage File Vaults
- Create a Workflow Process that includes E-mail Notifications
- Implement Poly Items
- · Package a solution for export

### **Prerequisites**

Attendees should have an understanding of computer systems and enterprise applications.

## Schedule, Cost & Registration

Aras University course schedules, locations, and registration at <a href="https://www.aras.com/en/training">https://www.aras.com/en/training</a>
Course cost is € 3,125 per attendee \*

On-site training also available - Contact Aras for availability and quote salesteam@aras.com

<sup>\*</sup> Regularly scheduled courses are FREE for customers with an active Aras Unlimited subscription