



## AllFusion Harvest 7.x Introductory Course

### Preface

This 3-day Introductory Course is designed to enable AllFusion Harvest end users with the skills they will need to perform day-to-day functions of Computer Associate's latest release of AllFusion Harvest product version 7.x. The first day includes principles of Software Configuration Management (SCM) and the AllFusion Harvest functions and detailed use of the AllFusion Harvest Workbench. The second and third days includes Harvest modeling, builds, and basic Harvest administration. This education program is a "hands-on" course where participants will complete lab exercises providing them with useful day-to-day experience with AllFusion Harvest.

Anyone new to Computer Associate's AllFusion Harvest version 7.x will benefit from this course.

### Philosophy

Recognizing that swift technological development and today's competitive business landscape accelerate the need for expert consultation on the optimum deployment, practice and maintenance of leading-edge technologies, Polaris Technologies Ltd. founded their professional services organization to empower business with best-of-breed solutions. These solutions are crafted to improve efficiency, enhance communication, increase market share and accelerate your return-on-investment (ROI).

Our diverse consultant base enriches our team with a variety of backgrounds and perspectives that broaden the scope of our solution development. This diversity aligned with our array of business partnerships offers you an unequalled set of resources to further boost your competitive advantage.

One of the greatest assets at Polaris is our commitment to assist you with effectively managing your business outcomes throughout the entire life cycle. From strategic analysis and planning, business process re-engineering, solution implementation and integration through to education, knowledge transfer and outsourced process management, our professionals have the expert knowledge and experience to engineer a solution targeted to your organization's particular needs and requirements.

### Duration

Three days – Maximum 10 students



## Course Description

### **DAY 1**

#### **Harvest Architecture and Components**

- Harvest Change Management Definitions
- Harvest Architecture Overview
- Harvest Component

#### **Basic Harvest Concepts**

- Projects
- Repository
- Views
- States
- Processes
- Packages
- Forms

#### **The Harvest Workbench**

- Harvest Logon
- The Harvest Workbench
- Setting Harvest Contexts
- Using Harvest Searches and Filters
- Harvest Processes

#### **Linear and Concurrent Development Concepts**

- Linear Software Development
- Concurrent Software Development Model

#### **Parallel Software Development**

- What is Parallel Software Development
- Cross Environment Merge

#### **Laboratory Exercises**



## **DAY 2 and 3**

### **Building Applications**

- Build Environment
- Signature Files

### **Harvest Models Overview**

- Harvest Model Environments
- Custom Strategies and Models
- Default Models

### **Harvest Model Building Tools**

### **Basic Harvest Administration**

### **Implementation Considerations**

### **Laboratory Exercises**

## **Course Objectives**

Upon completion of this course, the student will be able to:

- Understand the basic concepts of SCM
- Discuss how AllFusion Harvest fits within SCM
- Understand the AllFusion Harvest operation
- Perform day-to-day Harvest Workbench functions
- List and describe the default models
- Build and modify a successful Harvest model

## **Contacting Polaris Technologies**

To contact us with questions or to schedule a course:

Polaris Technologies Ltd.  
Suite 2600, 144 4<sup>th</sup> Ave SW  
Calgary, AB Canada, T2P 3N4  
(403) 264-5544

[info@polaristech.com](mailto:info@polaristech.com)

[www.polaristech.com](http://www.polaristech.com)