

## Kainos Education Services

### Interfacing with Autonomy using ConnectDeveloper Course Overview

Kainos designs and implements solutions that make businesses perform better. Kainos has a wealth of knowledge and experience in the design and implementation of document and records management solutions, and a vital part of that is the development and delivery of training.

Kainos has worked with many customers to ensure that appropriate training has been delivered as part of their implementation. Kainos understands the need for a variety of barriers to be overcome to ensure that the EDRM system will be successfully adopted by all users, and the training courses offered by the company form the basis of a successful training approach.

**Course Code:** KT09CD

**Duration:** 2 days

**Format:** Hands-on Workshop

**Course Provided:** This course makes use of a Microsoft Virtual PC Image. This image as well as Course Notes and Exercises will be supplied.

#### Intended Audience

.Net developers wishing to interface with Autonomy using the Kainos ConnectDeveloper API

#### Prerequisites

- Knowledge of Visual Studio .Net 2005 and the C# language
- Familiarity with Autonomy document and records management concepts
- Familiarity with using the Autonomy for Web Users client

#### Description

This course aims to teach .Net developers how to effectively use the Kainos ConnectDeveloper API to perform a wide range of operations within Autonomy.

#### Course Objectives

- To gain experience in the installation and configuration of the ConnectDeveloper web service

- Creating a .Net application that can use the ConnectDeveloper web service to manipulate the Autonomy product
- Learning to create and add new documents and records into the Autonomy system
- Adding, updating and searching for documents and records based on custom properties
- Learning how to move documents from one location to another within the fileplan
- Creating classes and folders within the fileplan
- Automatically creating fileplan structures based on XML templates
- Learning to use the ConnectDeveloper assembly embedded in an application
- Creating scheduled tasks using the Kainos ConnectScheduler framework