



# Dynamics Ax 2009 Development with Visual Studio .Net

## NEW Dynamics Ax 2009 Masterclass course

### Description

This course introduces the participants to development using Visual Studio .Net and the benefits of seamless integration with Dynamics Ax business data.

### Background for this course

With Visual Studio 2005 and especially Visual Studio 2009 Microsoft have created a platform for development using wizards and toolboxes which helps focus the development process on adding value through knowledge of business logic/data.

Dynamics Ax developers will now be able to produce solutions which integrates Dynamics Ax with a wide range of Microsoft and ISV products.

### Participants / Prerequisites

Dynamics Ax developers and consultants with knowledge of development using Dynamics Ax or Visual Studio .Net.

### Overall course objectives

Upon course completion participants have gained an understanding of the possibilities for integrating different Microsoft and ISV products with Dynamics Ax.

In addition the participants will be able to

- Compose (build), consume (use) and expose (make accessible) Web Services from and with both Dynamics Ax and Visual Studio .Net.
- Build and use Web parts with Visual Studio .Net for use with Enterprise Portal and traditional web pages using ASP .Net
- Modify and build Role Center pages for use with Dynamics Ax and Enterprise Portal.
- Maintain “out-of-the-box” cubes and/or build new cubes with Visual Studio on the basis of Dynamics Ax business data.
- Create reports using SQL Reporting Services.
- Develop Office Business Applications for Dynamics AX using Visual Studio Tools

### Course content

- Building, using Web Services from and with Dynamics Ax and Visual Studio .Net.
- Building, using Web parts with Visual Studio .Net for use with Enterprise Portal and traditional web pages using ASP .Net.
- Developing Office Business Applications for Dynamics AX using Visual Studio Tools.
- Modifying and building Role Center pages for use with Dynamics Ax and Enterprise Portal.
- Maintain “out-of-the-box” cubes and/or create new cubes.
- Creating reports using SQL Reporting Services.

**Duration: 3 days**