

RAD Toolkit for ASP.NET 2.1 Release Announcement

March 2010



Proprietary and Confidential © 2010 Endeca Technologies, Inc.

Introduction

The Endeca® Rapid Application Development (RAD) Toolkit for ASP.NET provides controls and components to build Endeca applications and also provides a simplified interface to the Endeca Presentation API.

The RAD Toolkit for ASP.NET is made up of the following components:

- **RAD API for .NET** — A simplified interface to the Endeca MDEX Engine that makes programming easier for the typical .NET developer
- **Visual Studio server controls** — A set of Endeca data source controls and user interface controls to help developers quickly build Endeca applications
- **Reference application** — A simple application that allows you to connect to an MDEX Engine and examine a record set.

RAD API for ASP.NET

This release is an upgrade for version 1.1 of the RAD Toolkit for ASP.NET and contains several bug fixes and minor enhancements.

Compatibility — The RAD Toolkit for ASP.NET continues to be compatible with IAP 5.1.x or IAP 6. However, Version 2.1.0 of the RAD Toolkit for ASP.NET for IAP 6-series is compatible with Platform Services 6.1.0 only. Upgrading Platform Services may require the upgrade of additional components. For details about compatibility with other Endeca components, please refer to the *Platform Services Installation Guide*.

SEO Module Support — Version 2.1.0 of the RAD Toolkit for ASP.NET includes updates made in version 1.1.4 to support the URL Optimization API for the RAD Toolkit for ASP.NET.

Support for Language-Specific Spelling Correction — The LanguageId property can now be set on a CompoundDimensionSearchDataSource, DimensionSearchDataSource, NavigationDataSource, or any of their associated Commands (CompoundDimensionSearchCommand, DimensionSearchCommand, or NavigationCommand).

Visual Studio server controls

Version 2.1.0 of the RAD Toolkit for ASP.NET includes performance improvements for the Guided Navigation server control.

Operating system support

The RAD Toolkit for ASP.NET release 2.1 adds support for 64-bit Windows Server 2008 R2.