

# RadImage Gallery



## **Present Images in Six Different Ways**

Telerik ASP.NET Image Gallery gives you six options to display your collection of images. The end user can either see the big version of the selected image at all times or see it appear as a tooltip or lightbox upon a click. You can also choose the position of the thumbnails in relation to the big image – right, left, top, bottom or display them as dots, allowing people to navigate the different images.

## **Variety of Graceful Animations**

RadImageGallery features a set of 14 animations to add even more eye candy to your image presentation.

## **Slideshow Mode**

Use Telerik ASP.NET AJAX Image Gallery whenever you need an automatic image-sliding functionality. The control enables you to specify the interval between image changes and comes with built-in play and pause features.

## **Data Binding – Server-Side and Client-Side**

Codelessly bind the control to any ASP.NET data source. Programmatic client-side binding and binding to folders and static collections of items is also supported.



## **Automatic Thumbnail Generation**

If you don't provide the control for thumbnail versions of your images, Telerik Image Gallery for ASP.NET AJAX will create them for you.

## **Paging**

RadImageGallery comes with built-in paging and enables you to define the page size and pager position that will best suit your end-user experience.

## **Navigation**

Enable users to navigate content by clicking on a zone of the ASP.NET Image Gallery or on the Previous and Next buttons.

## **Lightweight Rendering for Better Page Responsiveness**

Telerik Image Gallery control for ASP.NET AJAX uses advanced CSS rendering with list items rather than HTML tables to keep the page output clean and minimal. The semantic rendering not only improves the responsiveness of your applications, but also makes your web pages easier for search spiders to crawl and thus, more SEO-friendly.



## **Accessibility**

RadImageGallery for ASP.NET AJAX was built for compliance with major accessibility standards, such as W3C Web Content Accessibility Guidelines 1.0/2.0 and Section 508 of the Rehabilitation Act.

## **Rich Client-Side and Server-Side API for Maximum Flexibility**

To implement advanced and specific scenarios, take advantage of the public methods, properties and events found within RadImageGallery. Almost all user actions raise an event, which provides all the arguments you need, both on the client and the server. The multiple public methods and properties give you the freedom to interact with the control and manipulate it not only upon initial load, but also through the whole user session.

## **Mobile Support and Responsiveness**

Why build a mobile version of your application when the same app can work equally well on mobile and desktop devices? The Telerik ASP.NET Image Gallery control makes this possible by handling touch events in the same manner as those triggered by a keyboard or a mouse. In addition, the control's responsive behavior makes sure images are presented in the optimal way for the user device.

## **Visual Studio Integration and Design-Time Support**

Install Telerik UI for ASP.NET AJAX, the suite containing RadImageGallery, to get the control available in your Visual Studio Toolbox. Drag and drop it onto the design surface and use the SmartTag, the Properties Window or the rich Design-Time Wizard to codelessly configure the control and make it fully functional.

## **Built-In Skins**

Use a single property to apply any of the 20 ready-to-use built-in themes, including an innovative mobile skin. Create a consistent look for your apps, while saving design and front-end development time. You can easily customize our existing skins or create your own with our Visual Style Builder.

## **Cross-Browser Support**

When using the component in your apps, rest assured it behaves as expected and has a consistent look and feel in all major browsers.

