



News Features Pricing FAQ Contact

Home » Help » How to Align Text and Images

## How to Align Text and Images

By Sunburnt Technology, 4 March 2015

Positioning your text and images just how you want them can be a little challenging. To complicate things, you can expect at least half of your visitors to be using a mobile device with a tiny screen. That's why me make the following recommendation:

# KEEP IT SIMPLE

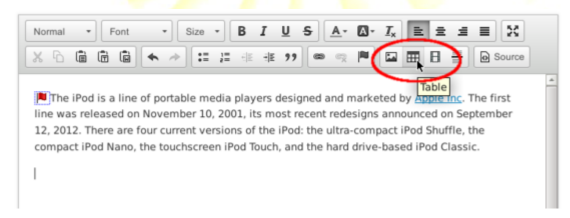
A centered image like the one above has the best guarantee of being visible on all devices and looks consistent in all web browsers. We recommend positioning all your images like this.

Sometimes this won't fit the bill though, and there are two other options available to you for positioning text a images: 1) using a table and 2) using the image align properties.

#### Aligning using a table

You can create an invisible borderless table and use it to align you images and text, with the image in one can the text in the other. This method is reasonably consistent in all web browsers. Just use the following sta

1. Click the 'Insert Table' button.



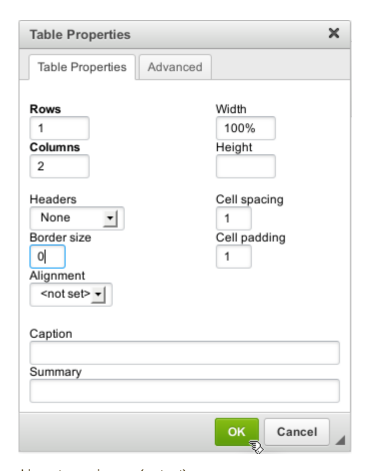
2. Enter the following properties and press OK:

border: 0

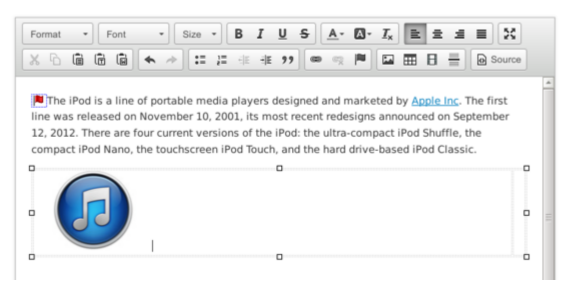
columns: 2

rows: 1

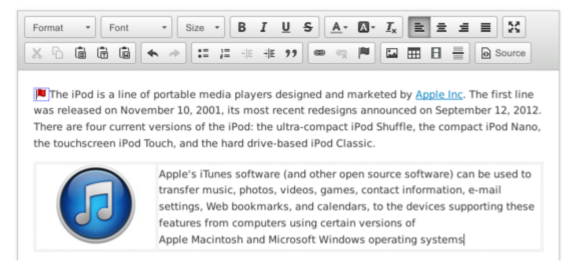
width: 100%



3. Click in the first table cell and insert your image (or text).



4. Click in the second table cell and insert your image (or text).



#### 5. Save your changes and check the results.

The iPod is a line of portable media players designed and marketed by <a href="Apple Inc">Apple Inc</a>. The first line was released on November 10, 2001, its most recent redesigns announced on September 12, 2012. There are four current versions of the iPod: the ultra-compact iPod Shuffle, the compact iPod Nano, the touchscreen iPod Touch, and the hard drive-based iPod Classic.



Apple's iTunes software (and other open source software) can be used to transfer music, photos, videos, games, contact information, e-mail settings, Web bookmarks, and calendars, to the devices supporting these features from computers using certain versions of

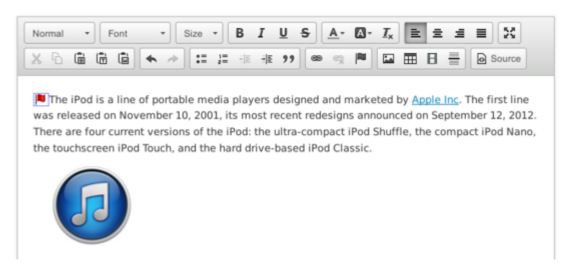
Like other digital music players, iPods can serve as external data storage devices. Storage capacity varies by model, ranging from 2 GB for the iPod Shuffle to 160 GB for the iPod Classic. The devices are controlled by the Samsung ARM and the Apple A5 CPUs.

Apple Macintosh and Microsoft Windows operating systems

#### Using the image align attributes.

A slightly faster way which achieves similar result but is less consistent in all web browsers is to set the image align properties to position the image. To do this, use the following steps.

1. Insert the image in a new paragraph.



2. Right click the image and select 'Image Properties'

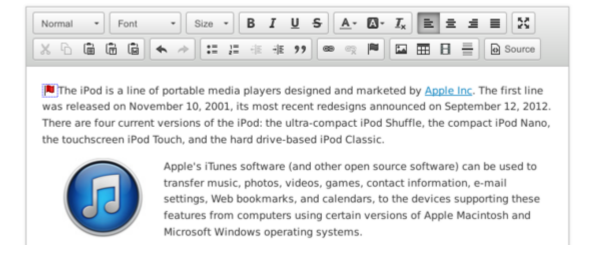
There are four current versions of the iPod: the ultra-compact iPod Shuffle, the compact iPod Nano, the touchscreen iPod Touch, and the hard drive-based iPod Classic.

Cut
Copy
Paste
Apple's iTunes Image Properties pen source software) can be used to transfer music, photos, videos, games, contact information, e-mail settings, Web bookmarks, and calendars, to the

3. Set the image alignment to 'Left' (or right), add HSpace (horizontal space) or VSpace (vertical space) arou image if desired and press OK.



5. You can now type the text next to the image.



#### 6. Save your changes and check the results.

The iPod is a line of portable media players designed and marketed by Apple Inc. The first line was released on November 10, 2001, its most recent redesigns announced on September 12, 2012. There are four current versions of the iPod: the ultra-compact iPod Shuffle, the compact iPod Nano, the touchscreen iPod Touch, and the hard drive-based iPod Classic.



Apple's iTunes software (and other open source software) can be used to transfer music, photos, videos, games, contact information, e-mail settings, Web bookmarks, and calendars, to the devices supporting these features from computers using certain versions of Apple Macintosh and Microsoft Windows operating systems.

Like other digital music players, iPods can serve as external data storage devices. Storage capacity varies by model, ranging from 2 GB for the iPod Shuffle to 160 GB for the iPod Classic. The devices are controlled by the Samsung ARM and the Apple A5 CPUs.

That's all there is to it!

### About Sunburnt Technology



Sunburnt Technology has been helping businesses reach customers around the world since 2003. Our integral Internet Business Platform includes <u>SEO Tools</u>, Web Analytics, <u>Content Management</u>, <u>Website Designer</u>, <u>Ema Marketing</u>, <u>Online Store</u>, <u>Domain Name Management</u> and more.

Copyright © Sunburnt Technology, ABN 76387361812

terms of service | server load | server status

Sunburnt Technology | %{unsubscribe} %{ox\_beacon}