

# inlineAll

Creates editable instances from a list or CSS3 query string of elements. The initial content of the editor is set to the content/value of the replaced element.

## Example

```
<div class="editor first">First Content</textarea>
<div class="editor first">Second Content</textarea>
...
// Create a Textbox.io editor by searching for items with the "editor" class
var editors = textboxio.inlineAll( '.editor' ); // returns an array of 2 editor instances
```

## Parameters

<code>elements</code>	String or Array	Specify a <a href="#">CSS3 selector</a> representing the elements to be made editable. Note that <code>textarea</code> is not supported in this mode. or Specify an array of DOM elements you wish Textbox.io to make editable.
<code>configuration</code>	Object (optional)	An optional group of key-value pairs that specify options/settings for the <a href="#">Textbox.io</a> instances you are invoking.

## Returns

<code>editor</code> [ ]	Array	An array of <a href="#">Textbox.io</a> editor instances. Each element matched with <code>textboxio.replaceAll()</code> creates a new instance of <a href="#">Textbox.io</a> , which is then added to the returned array in order.
----------------------------	-------	---

## See also

- [inline\(\)](#)
- [Editor types - Classic vs Inline](#)