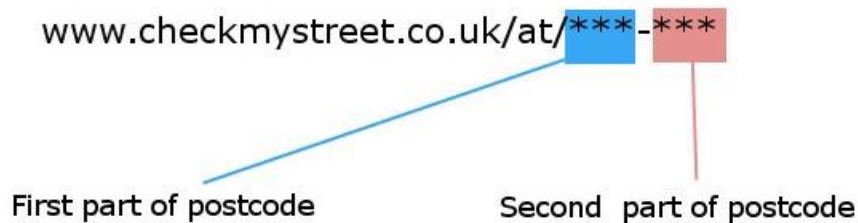


# ASP.net integration guide

---

[www.checkmystreet.co.uk](http://www.checkmystreet.co.uk) integration follows the standard pattern to dynamically build a link from your property listing to our site



```
<a href="http://www.checkmystreet.co.uk/at/<%# Eval("postcode").ToString().Replace(" ","-")%">" target="_blank">Find local information on CheckMyStreet.co.uk</a>
```

Above is the generic implementation in ASPX page. Assuming the current postcode is “postcode”, calling extension method ToString() is not mandatory. Replace(“ ”,-“) will replace space with “-“

In “CodeBehind” file the developer has full range of options to manipulate HTML link.

```
String postcode;
```

```
postcode.Replace(“ ”,-“);
```

The link should contain “-“ between the parts of the postcode. This is to stop page URL encoding space “%20”

**Final link should look something like this: [www.checkmystreet.co.uk/at/XX1-1XX](http://www.checkmystreet.co.uk/at/XX1-1XX)**

## Stripped versions

**For stripped versions use keywords:**

- **crimerate**
- **averagerent**
- **soldprices**

[www.checkmystreet.co.uk/KEYWORD/at/XX1-1XX](http://www.checkmystreet.co.uk/KEYWORD/at/XX1-1XX)