

Contents

Adding SmoothMove Panoramas to World Wide Web Pages

Adding SmoothMove Panoramas to World Wide Web Pages

How to Add SmoothMove Panoramas to Web Pages

How to Add SmoothMove Panoramas to Web Pages

Placing SmoothMove Panoramas on your web pages allows millions of Internet users around the globe to view your work using the SmoothMove Plug-In for Internet Browsers. Panoramas are easily integrated into web pages through a small and flexible set of standard HTML methods. This section assumes that you are already familiar with HTML.

Further information for this topic:

[Web Servers](#)

[Hrefs](#)

[Embedding Panoramas](#)

Web Servers

To support SmoothMove Panoramas, web servers must know about the "applications/x-pan" MIME type and its associated .PAN extension. To find out how this can be configured, consult the documentation that came with your server. In general, this is easy to set up.

Hrefs

SmoothMove Panoramas may be added to a web page through the standard `` tag. The panorama must be accessed through the HTTP protocol on a server configured with the "applications/x-pan" MIME type using the .PAN extension.

Embedding Panoramas

SmoothMove Panoramas may also be embedded into web pages. The SmoothMove Plug-in for Internet Browsers currently supports the WIDTH, HEIGHT, and PLUGINSOURCE attributes of the <EMBED *attributes*> tag. More than one SmoothMove Panorama may be embedded in a single web page.

[Further information for this topic:](#)

[Example Embed Tag](#)

Example Embed Tag

This example embed tag will place the `pdxbrew` pan into a web page. The panorama frame will have a height of 200 pixels and a width of 300 pixels. If the user does not have the SmoothMove Panorama Plugin for Internet Browsers, he or she will be referred to the `ip_downloads_page.html` web page.

```
<embed src="./pan/pdxbrew.pan" height=200 width=350  
pluginspace="ip_downloads_page.html">
```

