



## No-Brainer Java is Here!

Adding exciting Java-based graphics to a web page just got much simpler and considerably less expensive with the introduction of ActiveMap  $^{TM}$ . Now any web designer who knows basic HTML can add dynamic and interactive graphics to their sites with the help of ActiveMap . Adding spice and functionality to your web page no longer requires knowing the intricacies of Java programming.

ActiveMap a Java-based graphic utility, greatly simplifies the programming prowess needed to enhance and create dynamic web pages. So when a web surfer passes his or her mouse over a web page created with ActiveMap, that page springs to life, instead of just passively sitting there like most HTML pages. In order to get this level of sophisticated interactivity in the past a Java programmer would spend hours creating very intricate code. Now HTML programmers do the same thing using ActiveMap in a matter of minutes.

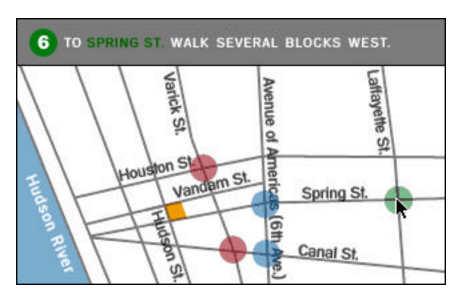
## Examples

Standard image maps are limited to a single background graphic, where the user simply clicks on part of the map and is linked to another page. ActiveMap improves on this basic concept by adding instant graphic/text feedback to the user - links become highlighted when the mouse moves over it and change when the mouse is clicked in the link.

In this example, the words turn red upon mouseover, then blue when clicked:



With ActiveMap images and text can be displayed anywhere within the applet. Below is an interactive street map. When the mouse cursor moves over one of the colored circles, the subway directions appear in the title bar above the map.



Other attempts at java interactive image maps force the developer to create a large number of images and deal with an equally large number of parameters. Similarly, javascript and other non-java versions require many images and very intricate code to precisely place the images.

ActiveMap is available for \$49.00 U.S. To purchase a copy or download a working demo please visit http://software.sensenet.com.