

Custom Web Programming

Our award-winning web design & development company will create the web site that your business needs and deserves. Our Salt Lake City, UT based firm specializes in:



[HTML Programming](#)

We custom-code all of the web sites that we create and guarantee all of our work. Our HTML coding is HTML 4.0 compliant and rigorously tested to ensure perfect performance on all commonly used web browsers (i.e. Internet Explorer, Safari, Google Chrome, Firefox, etc) and operating systems (Windows, Max OS, .



CSS & JavaScript Programming

We use external cascading style sheets (CSS) and javascript files to provide advanced functionality and enhance the user experience for your web site's visitors. Placing this code into external files also helps your site obtain superior rankings in the search engines by making the valuable text and content of your web pages more visible to search engine robots.



[Cross Browser Compatibility & Comprehensive Usability Testing](#)

We test all of our newly created websites on all operating systems (i.e. PC, Mac, Unix platforms) and browsers (i.e. Internet Explorer versions 4.x, 5.x, 6.x, 7.x, 8.x, Netscape versions

Custom Web Programming

Written by Eric Shmookler

Wednesday, 02 June 2010 10:09 - Last Updated Thursday, 03 June 2010 06:40

4.x, 5.x, 6.x, 7.x, 8.x, Mozilla, Safari, Google Chrome, America Online, FireFox) to ensure cross browser compatibility and consistent usability and performance on all browsers and platforms. This is a commonly overlooked area and important to ensure that your company's web site is presentable and functional for all site visitors, both domestically and internationally.



Printer Friendly Design

All of our web sites are programmed for printer-friendly compliance. This is another commonly overlooked area. This is important as site visitors frequently print online material for easy reading and portability. The web is not only an on-screen medium; it is also a print medium and all pages should print legibly and attractively without truncating the ends of words or paragraphs.