

Integrity Analysis

The Integrity Analysis provides a set of very deep information on the "health status of the site", including information on broken links, errors and bad practice in coding html, incompatible browsers, optimization of images, among others.

The verification of the HTML identifies the code lines where the page does not follow the rules of correct coding. Verifies also if there occur situations where you use a tag or an HTML attribute that is not part of the HTML standard. These problems mentioned above can be translated in a wrong view of the page in question in one or several browsers.

Regarding the verification of compatibility problems with browsers the Integrity Analysis service checks how the page is displayed by different versions of the most used browsers such as Microsoft Internet Explorer, Firefox, Chrome, Opera, etc.

This service allows you to know the loading time of your page taking into account various types of connections (from 14.4 Kbps to 2.0 Mbps ADSL) as well as the optimization of images (.gif,.jpg,.png).

Example of use:

- In the HTML identify errors and warnings;
- Allows identify the location of broken links if they exists;
- Optimize images to get better performance on the page in question;
- Identifies what objects of the site are incompatible with some browsers, identifying the browsers.