



Site Profiler® Version 1.5
Release Date September 30, 2002

New Features and Enhancements

Required Field Support: Site Profiler 1.5 includes more advanced user interface screens by supporting the notion of "required" interface elements. The interface author can specify these elements using the editor, and users must then enter information into one of these fields before continuing.

Help File Integration: Site Profiler 1.5 includes support for an integrated help file. An HTML Help file can be specified in the config file, which Site Profiler then launches when the user clicks the help command. Site Profiler also includes context-sensitive linking into the help file, again through the use of config file options. Users can now navigate directly to the help for a particular section of the interface.

Enhanced Interface Elements: Site Profiler 1.5 now supports single-selection enumerals that have descriptions. Descriptions are displayed just as they do for multi-select enumerals. Site Profiler also includes a new interface element that makes linking new objects together easier and more transparent to the user.

Leftside Toolbar Enhancements: The leftside toolbar in Site Profiler 1.5 now lists more object types, making it easier for users to manipulate the information on their site.

Better Control Over Snap-To: Site Profiler 1.5 allows users to control how roads and other linear objects are drawn in Profiler. The user can set whether they want points to "snap-to" each other when drawing, and they can control the distance that the snap occurs.

Enhanced Stability: Site Profiler 1.5 is more stable and reliable than ever, with numerous new fixes and performance enhancements:

- Road textures are now properly drawn after opening a saved file
- Barriers are now drawn using the correct size and proportions
- BELT now considers buildings properly during analytic modeling
- The SaveAs capability now works correctly
- The map thumbnail now redraws itself in Profiler after opening a saved file
- Mitigation functions are now correctly updated in the leftside toolbar when changed
- Areas are correctly removed from the Profiler display when deleted
- Area labels now toggle along with other labels
- Profiler interface buttons are now more logically organized