



Site Profiler® Version 1.4
Release Date July 19, 2002

New Features and Enhancements

Configuration File Support: Site Profiler 1.4 is more flexible than ever before thanks to the introduction of a configuration file. Using this file, many features can be enabled, disabled, and modified. The top toolbar is completely customizable using the config file, as are many of the images and files used by the application.

Multi-Modal Toolbar: The leftside toolbar in Site Profiler 1.4 now provides four modes that are controlled by the top toolbar buttons. Each of these modes presents data and tools that support the main system activities (Observation Collection, Risk Analysis, Site Modeling, and Reporting).

Risk Analysis Graphs: Site Profiler 1.4 includes a new interface element that allows pair-wise comparisons of various risk factors, such as Likelihood/Severity, Susceptibility / Consequence, and Target Value.

Improved Site Modeling Interface: The Site Modeling Interface in Site Profiler 1.4 is more user-friendly and intuitive than before. The toolbar buttons have been simplified and regrouped to be more usable, and the modeling workflow is now integrated into the main application workflow.

Scenario Creation: Site Profiler 1.4 includes a new interface element that gives the user control over the scenarios used during risk analysis. Instead of relying on the system-generated scenarios, the user can now add their own and delete ones that they do not want to consider.

Enhanced Review Tables: The review tables in Site Profiler 1.4 are more advanced than ever before. The user can control table column widths using the editor, boolean attributes can be displayed as checkboxes, and multiple objects can now be displayed on the same row.

Improved Reporting: Report templates for Site Profiler 1.4 can combine tabular formatting with cursor-based queries. Complex query results can now be displayed in attractive tables, with user control over table headers and layout.

Image-map Support: Site Profiler 1.4 includes an image map element that can be used on dynamic screens as an alternate form of navigation. The image and hotspots are defined using the editor, and the image-map supports mouse-over highlighting.