



Dynamic Memory Solutions



## Some bugs require a bigger boot...

### Code Coverage

You've been developing your software suite for the past year and it's getting close to launch time. Are you prepared to deal with a big, nasty bug at this stage of the game? You are if you are using Code Coverage, which can actually be implemented throughout the entire process. It's the easiest to use, there is no recompile required, it offers the most detailed coverage measurement and better yet, you can easily integrate code coverage into your developing, testing and production environments. It begins by measuring all functions in the process, not just a single module. It even measures 3rd party code. And when you need it most, the Code Coverage support team will be there to answer all your questions.

Code Coverage has so many uses. It can determine test suite effectiveness. In pre-production, it can identify which modules are of most interest to a particular consumer. In the production stage, it can be used to determine which features and modules are actually being used. The defining feature of Code Coverage is that as the process runs, a detailed coverage file is accumulated. Those files from multiple runs can be combined and the end result is a detailed Coverage Analysis of a particular process. It can even be summarized to get different views on the depth of coverage. The only thing left when it's finished is your fully-tested, high-quality software. A virtual picnic – without the ants.

271 Kings Hwy, North Haven, CT 06473  
Phone/Fax:(877) 293-4144

[www.dynamic-memory.com](http://www.dynamic-memory.com)