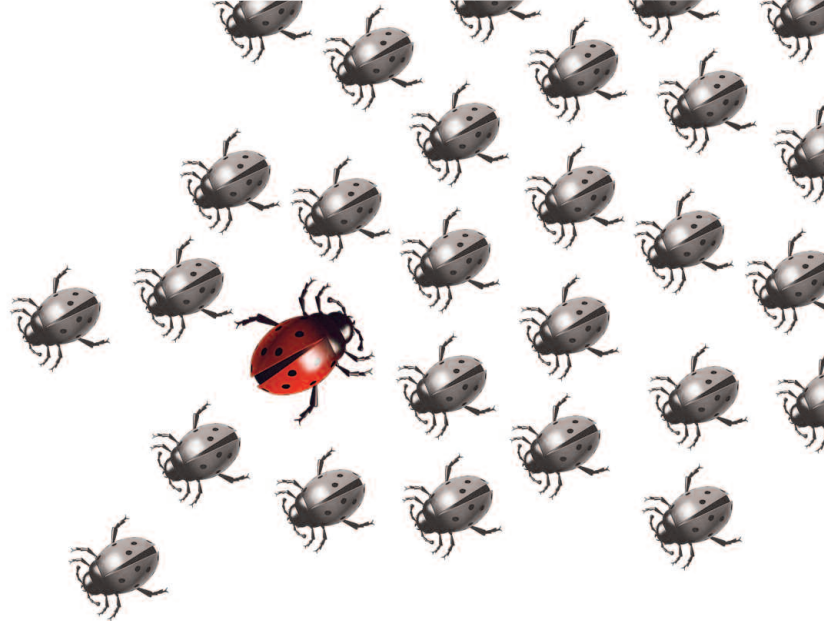




Dynamic Memory Solutions



Try finding one in
1,239,810
lines of code...

Leak Check

It's the proverbial needle in the haystack. You've run every test you can possibly imagine, but still no culprit. Somewhere between manual intervention and compile time defects, a large space exists where many defects reside. This class of defects is called 'runtime' since the defects are only visible when the software is executed. These are things like performance and scalability defects; memory corruption defects; memory leaks; and interface errors. Software defects of this type are not easily tractable to unit test, regression test, code review or traditional debuggers. In software development shops, each defect that lands in production can cost an enormous amount in terms of programmer resources, lost productivity and customer dissatisfaction.

Leak Check is the first step to finding the hidden defects. Leak Check finds memory leaks quickly and effortlessly. Programmers, testers and operations teams can use Leak Check to instantly improve software quality, reduce costly production downtime, lower support costs and improve customer satisfaction. Versions are offered to suit HP-UX, Linux and Solaris. Our software has been so successful that our customers have told us that they often experience a complete return on investment within only a couple weeks.

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

www.dynamic-memory.com