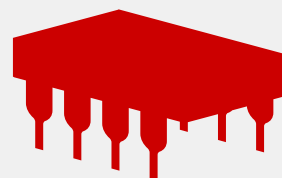


# Find memory leaks and optimize memory usage in your .NET application



## ANTS MEMORY PROFILER

## Profile the memory usage of your .NET application

- Gain an overview of problem areas with the summary screen
- Quickly identify the objects using memory with powerful filtering, searching, and filtering
- Visualize why objects are held in memory with the Instance Retention Graph
- Track down the unmanaged memory and native resources used by .NET objects
- Understand how loaded assemblies consume memory
- Intuitive interface minimizes time taken for teams to solve problems

"It would have taken me weeks to find the cause but, two hours after installing ANTS Memory Profiler, the problem was solved; it paid itself off on the first day I used it."

**Graeme Elliott**  
Lead Architect  
Spirit Software Solutions

## The reliable way to improve your application's performance

- Take and compare an arbitrary number of memory snapshots
- Tested against large, complex applications, and used by some of the world's biggest organizations
- Backed by industry-leading support and learning resources

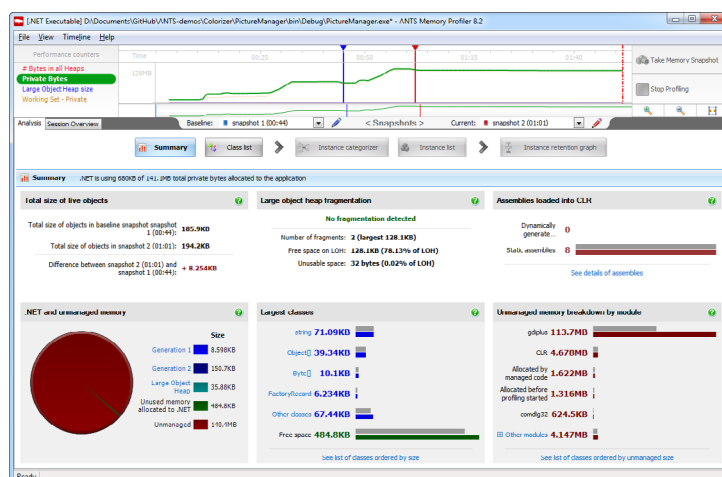
## Key requirements

### ANTS Memory Profiler

- Windows XP, Vista, 7, 8, 8.1, Windows Server 2003, 2008, 2012, or 2012R2
- Microsoft .NET Framework 4.0+
- 512MB RAM

### Target application

- Executables, Windows Services, ASP.NET (including WebForms and MVC), SharePoint, Silverlight)
- Compiled for .NET 1.1+ (64 bit applications aren't supported when compiled for .NET 1.1)



## Licensing options

### Volume discount pricing breakpoints:

- 5 users for the cost of 3
- 10 users for the cost of 5

### .NET Developer Bundle:

- **ANTS Performance Profiler Pro**  
Identify performance issues in your code
- **ANTS Memory Profiler**  
Find memory leaks and optimize memory usage
- **.NET Reflector VS Pro**  
Understand and debug 3rd party code

US: 1 866 997 0397  
UK: 0800 028 0309  
ROW: +44 (0)1223 420 397

sales@red-gate.com

www.red-gate.com/ants-memory-profiler

redgate  
ingeniously simple