

GAUSS Engine

v5.0 Update



Now Available!

- Thread-safe, MT-Safe C API
- Supports GAUSS Mathematical & Statistical System 5.0 Features, Including N-dimensional Arrays.
- Concurrent Execution in a Single Workspace
- Concurrent Execution in Multiple Workspaces
- Royalty-free Distribution of your Applications Available



The GAUSS Engine 5.0 is a dynamic thread-safe shared library (DLL) used in multi-user, multi-threaded applications that:

- Lets you compile and execute GAUSS code from applications written in C, C++, Visual Basic, Java and many other development environments
- Allows you to quickly develop applications that access the full number-crunching power of GAUSS
- Will speed up your development cycle
- Enable you to deploy sophisticated, efficient analytics precisely tailored to the end-user
- Includes a thread-safe C API and is suitable for multi-user, multi-threaded applications
- Supports multiple workspaces and concurrent execution of expressions and procedure calls in multiple workspaces or within the same workspace
- Supports multiple threads executing in the same workspace and supports multiple threads executing in multiple workspaces
- Allows copying data between workspaces
- Contains a Source Level Debugger and full documentation
- Royalty Free Distribution of your Applications included with the GAUSS Engine Pro, GAUSS Engine for Workgroups and GAUSS Enterprise Engine.



Platforms

Available for:

- Windows
- AIX4
- HP UX11
- Sun SPARC
- LINUX

Contact Aptech or your
local dealer
for pricing & information

See our web-site for the
Dealer nearest you:

[http://www.Aptech.com/
s2_dist.html](http://www.Aptech.com/s2_dist.html)

Aptech Systems Inc.

23804 SE Kent-Kangley Road, Maple Valley, WA 98038 USA

Phone: (425) 432-7855 ♦ FAX: (425) 432-7832 ♦ info@Aptech.com ♦ URL: www.Aptech.com