



FINCAD[®]

Analytics Suite | 2010
For **Developers**

FINCAD's financial analytics are a key component in FINCAD solutions that are used by over 35,000 professionals worldwide. Use this Software Development Kit to develop your systems using FINCAD Analytics to support the valuation and risk management of financial securities and derivatives used by:

- Asset managers
- Brokers / dealers
- Systems vendors
- Banks
- Corporate treasuries
- Hedge funds

COMPREHENSIVE, CROSS-ASSET CLASS DERIVATIVES ANALYTICS LIBRARY

COMMON USES

FINCAD Analytics have been used to build front office portfolio management systems, treasury systems, real-time pricing tools, enterprise-wide risk management systems, simulation and modeling systems, trading systems and various other types of applications and systems.

USE FINCAD ANALYTICS SUITE FOR DEVELOPERS TO:

- Enhance existing systems or provide independent verification that the calculated results produced by the system are correct
- Use as a prototyping tool in Excel VBA to speed up the design and development of new applications or systems
- Develop simple desktop or web-based calculator applications which allow for on-demand pricing

REQUEST A TRIAL



Visit

www.fincad.com

or

call a FINCAD representative
for a product tour.

INDUSTRY STANDARD, TRUSTED ANALYTICS

FINCAD Analytics are used by over 35,000 professionals in over 80 countries. Use the comprehensive, market-tested FINCAD Analytics Library to access extensive development tools and reduce your time-to-market.

COMPREHENSIVE CROSS- ASSET CLASS COVERAGE

Over 1,600 functions covering exotic and vanilla instruments

- Fixed Income
- Interest Rate Derivatives
- Credit Derivatives
- Equity Derivatives
- Inflation Derivatives
- Volatility Derivatives
- FX Derivatives
- Commodity Derivatives

MULTIPLE DEVELOPMENT ENVIRONMENTS SUPPORTED:

Operating Systems	Programming Languages Supported
MS Windows® Linux® Sun-Solaris UNIX® (SPARC & X86)	Java™ Microsoft® VBA & Visual Basic 6 Visual C++® C and C++ Managed C++ VB.Net C#

EXTENSIVE DOCUMENTATION

- Developer Documents provide:
 - Error Codes
 - Language-specific instructions
 - DLL Architecture diagram
- Samples: step-by-step sample applications
- Math References – Clear explanations, working examples and bibliographic references for all FINCAD Analytics
- Function References – Detailed documentation for each FINCAD function

FINCAD ALLIANCE PROGRAM

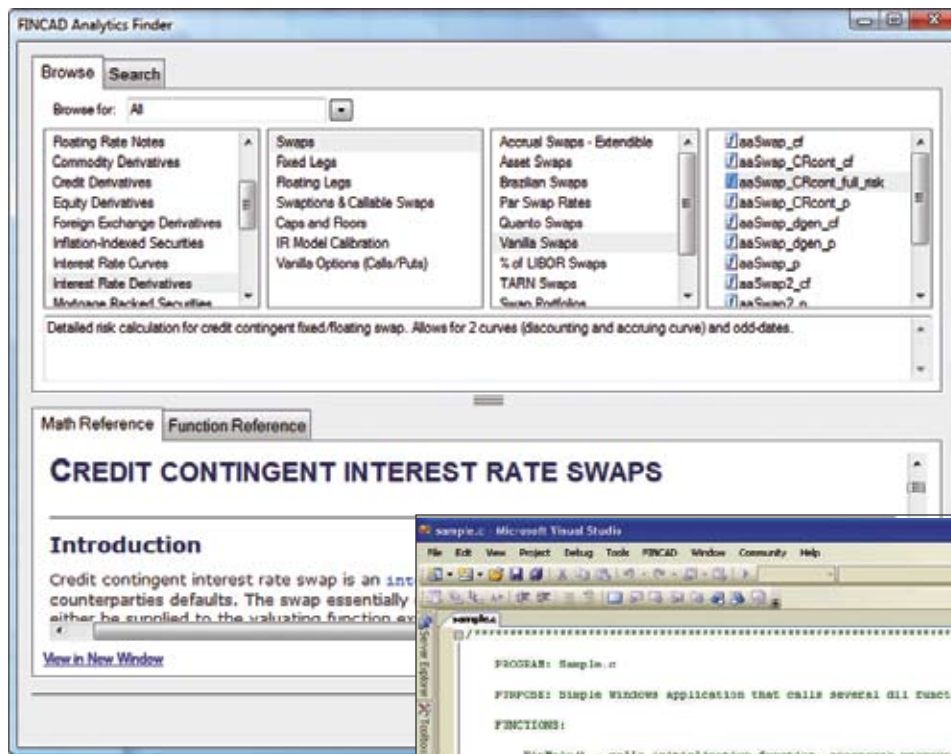
The FINCAD Alliance Program is a full service partnership program that supports software vendors, solution providers, and integration consultants, globally.

FINCAD Alliance Program benefits:

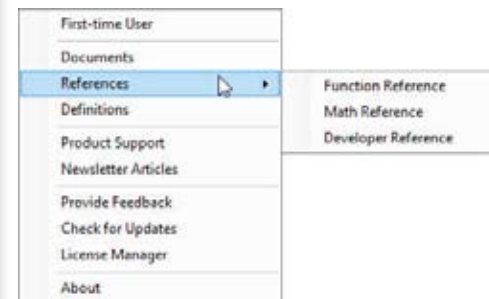
- More time to focus on your core competencies
- Deliver more value to existing customers
- Win new customers
- Enable access to new markets quickly
- Benefit from FINCAD's market-leading brand

FINCAD ANALYTICS FINDER

Makes it easier to find what you need, and keeps your favorites and recently used items at the top of the list. Click on the function you need to instantly preview short descriptions, math and function references.

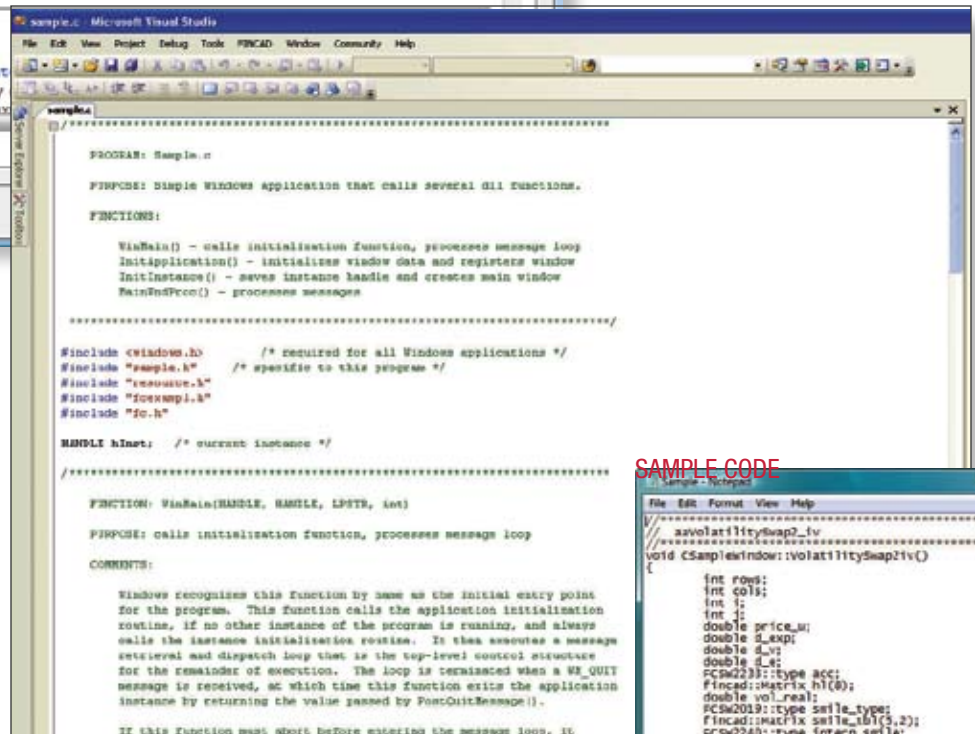


HELP MENU

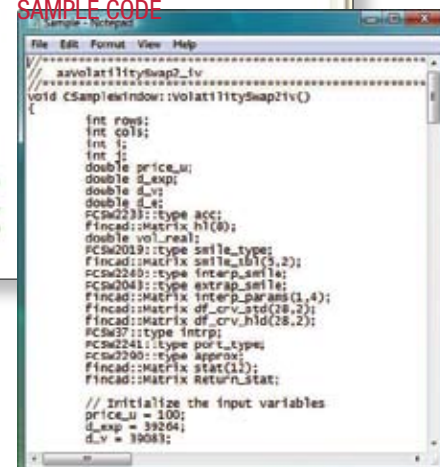


VISUAL STUDIO ADD-IN

Visual Studio integration – Access FINCAD Analytics from your Visual Studio menu.



SAMPLE CODE



“FINCAD Analytics Suite for Developers is an extremely versatile product to develop with. The magnitude of the function library and coverage is amazing. More importantly, from a development standpoint, I like the consistency across the functions – it’s not compartmentalized like some products. This consistency helps us reduce our time to market for our client implementations.”

Ricki Ladearl, Senior Risk Analyst, Financial Risk Group

CONTACT:

Corporate Headquarters
Central City, Suite 1750
13450 102nd Avenue
Surrey, BC V3T 5X3
Canada

EMEA Sales & Client Service Center
Block 4, Blackrock Business Park
Carysfort Avenue, Blackrock
Co Dublin, Ireland

USA/Canada 1.800.304.0702
Europe 00.800.304.0702
London +44.20.7495.3334
Dublin +353.1.400.3100
Elsewhere +1.604.957.1200
Fax +1.604.957.1201
Email info@fincad.com

