

SigmaPlot ^{ng} Foundation A Revolution in Scientific Data Analysis

Available on



SigmaPlot^{ng} Foundation

Are you ready to take your scientific data analysis to the next level? Say hello to SigmaPlot^{ng} – the latest and most innovative version of Sigmaplot yet! SigmaPlot^{ng} combines the familiar look and feel of previous versions with a complete technological overhaul under the hood, resulting in a truly ground breaking product.

0

SigmaPlot^{ng} Foundation is a cross-platform tool, which allows users the flexibility to use on multiple operating systems or devices.



Overview

Seamless Upgrade Experience

SigmaPlot^{ng} is designed to ensure that your workflow remains uninterrupted and seamless during the upgrade process. While it represents a significant leap in technology, it maintains the same packaging and user interface that you're accustomed to.

Effortless Installation

SigmaPlot^{ng} harnesses the power of 64-bit technology, allowing you to work with larger datasets and effortlessly import/export massive data files. This version is optimized for modern processors and GPUs, ensuring efficient utilization of your hardware resources.

64-bit Power

Installation has never been easier! Mac users can enjoy a one-click install, while Windows users will find the installation process simpler and more user-friendly than ever before. Plus, SigmaPlotng is faster, thanks to performance enhancements that accelerate data analysis.

Multi-threaded Support

SigmaPlot^{ng} takes full advantage of multithreaded capabilities on newer processors and GPUs, delivering enhanced performance for your data analysis tasks. It also seamlessly integrates with standard libraries like JDBC for access to cutting-edge technologies.

Enhanced Accessibility

Accessibility is a top priority with SigmaPlot^{ng}. We've improved support for screen readers and keyboard navigation to make data analysis accessible to all users. Additionally, we've eliminated the need for multiple MFC runtime libraries, reducing dependencies and potential installation issues.

Data Integrity and Security

To enhance the quality of scientific research, SigmaPlot^{ng} offers password support with an audit trail to protect data integrity. You can track and revert changes made to protected worksheets, ensuring the accuracy and security of your data.

Key Features in SigmaPlot^{ng} Foundation v1.0

2D GraphTypes
Statistical Result Graph
Statistical Tests
Statistical Report
3D GraphTypes
Data Worksheet Import
Transform
Statistical Advisor



North America & South America Grafiti LLC 405 Waverley St Palo Alto, CA 94301 United States Germany, Austria, & Eastern Europe Grafiti GmBH Königsallee 92a 40212 Düsseldorf Germany saveskontakt@grafiti.com UK & Western Europe UK & Western Europe Grafiti UK Ltd 268 Bath Road Slough, SLI 4DX UK saves.sales@grafiti.com

(c) 2024 by Grafiti LLC. SigmaPlot, SigmaPlot^{ng} Foundation, SigmaPlot^{ng} Pro, Grafiti, Grafiti Classroom, SYSTAT, SigmaStat, TableCurve2D, TableCurve3D and PeakFit are trademarks or licensed trademarks of Grafiti LLC.

All other product or brand names are trademarks or registered trademarks of their respective holders.

saves.sales@grafiti.com