



**DeltaGraph® 5.6 for Windows** combines powerful statistical tools with stunning data visualization capabilities to give your data audience appeal. With its unrivaled chart selection and easy chart customization capabilities you will find DeltaGraph® 5.6 the most comprehensive charting application available for Windows.

**DeltaGraph® 5.6 Windows** is optimized to improve productivity and increase IT flexibility; while yielding high resolution charts that will give you a competitive advantage in presentations, posters, in print and on the web. DeltaGraph Windows and DeltaGraph Mac are cross platform compatible.

**Improve Productivity** – DeltaGraph®'s interoperability with programs like MS Office™, Adobe™ Illustrator, Adobe™ InDesign, Adobe™ Photoshop and QuarkXPress™ will save you time when preparing your charts for final production. Flexible file import and export options (43 total) insure that you can import your data from any application then export your chart in the file format that you need.

**IT Flexibility** – DeltaGraph® works well with most presentation, production and analysis software creating an optimization bridge that can tie several application together to create a simple and powerful work flow.

**Competitive Advantage** – DeltaGraph®'s high resolution charts will make your audience take notice. PANTONE™ color matching will give you the exact color every time. And complete customization features in DeltaGraph® give you the uniqueness you need to stand out from your competition.



# DeltaGraph

R E D R O C K  
s o f t w a r e

Graphs that stand the test of time.

## Key Features

- **Data Analysis**
  - 25 Mathematical Functions
  - Built-in Formula Builder
  - Data Sorting Capabilities
- **Import Capabilities**
  - Cross Platform Compatibility
  - Utilize 32,000 rows and 256 columns
  - Data import file types: ASCII file with multiple delimiter support (.txt, .dat, .asc, .csv), SPSS Data file (.sav), Excel (.xls), Lotus 1-2-3, v1-v5, dBase II-IV/Clipper/FoxPro (.dbf), Paradox (.db), Quattro, Symphony.
  - Graphic import file types: PICT, Encapsulated Postscript (EPS), Enhanced Metafile (EMF), Windows Metafile (WMF), SGI, JPG, PNG, MacPaint (PNTG), Quicktime (QTIF), Tiff (TIF), TGA, BMP.
- **Export File Types**
  - Data File Types: ASCII file with multiple delimiter support (.txt), SPSS Data file (.sav), Excel (.xls), Lotus 1-2-3, v1-v5, dBase II-IV/Clipper/FoxPro (.dbf), Paradox (.db), Quattro, Symphony.
- **Graphic File Types:** PICT, JPEG, JPG 2000, PDF, EPSF, BMP, Photoshop, TIFF, PNG, SGI Image, QuickTime Image, TGA
- **Chart Wizard**
  - DeltaGraph®'s Chart Wizard provides step-by-step instructions for quickly creating charts.
- **Error Bars**
  - Standard
  - Fixed Value
  - Sample Standard Deviation(s)
  - Variable
- **80 Chart types**
  - 2-D
  - 3-D
  - Business Charts
  - Science/Technical Charts
  - Quality Control Charts
  - Overlay Charts
  - Complete list of charts (make into a link)
- **Curve Fits**
  - Equation Curve fits
  - Spline Curve fits
- **Application Compatibility**
  - **Microsoft Office™**
    - Link Excel spreadsheets to DeltaGraph® Charts for automatic updating
    - Exports charts seamlessly into Word and PowerPoint.
  - **Adobe™ Illustrator, Adobe Photoshop, Adobe InDesign™, QuarkXPress™**
    - Export DeltaGraph® chart resolutions up to 300 dpi
    - Export compatible file formats, EPS, TIFF, JPG, etc.
    - Import a variety of graphic file types for use in unique chart



# DeltaGraph

R E D R O C K  
software

Graphs that stand the test of time.

background and for use  
with Pictograph Charts.

- **Chart Customization Capabilities**

- PANTONE®" Color Matching
- PANTONE®" Half tone color matching
- Create a custom color scheme

- **System Requirements**

- Processor: Pentium III 350 MHz or higher
- Operating System: Windows 98, 2000, XP
- Memory: 128 MB or higher
- Drives: 40MB of available hard drive space
- Display: 256 Color, 800 x 600 resolution

- Create and Save Layout Templates
- Create and Save Chart Templates
- Place multiple charts on one page
- Background Library
- Use pictographs to represent your data
- Create a Pictograph library
- Built in Drawing Tools
- Built in Equation Editor